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Repair Manual
Beetle 2012 ➤. Bora 1999 ➤.
Bora Variant 1999 ➤, CC 2010 ➤,
CC 2012 ➤, Eos 2006 ➤ Golf 1992 ➤,
Golf 1998 ➤, Golf 2004 ➤, Golf 2009 >
Golf 2013 ➤, Golf Cabrio 1994 ➤,
Golf Cabriolet 2012 ➤. Golf Plus 2005 ➤
Golf Plus 2009 ➤, Golf Sportsvan 2015 >
Golf Variant 1992 ➤, Golf Variant 1998 ➤
Golf Variant 2007 ➤, Golf Variant 2010 ➤
Golf Variant 2014 ➤, Jetta 2011 ➤,
Jetta 2015 ➤, Lupo 1999 ➤,
Lupo 3L 1999 ➤, New Beetle 1999 ➤,
New Beetle Cabrio 2003 ➤.
New Beetle RSI 2001 ➤, Passat 1994 ➤
Passat 1997 ➤, Passat 2006 ➤,
Passat 2011 ►, Passat 2015 ►.
Passat CC 2009 ➤.
Passat Variant 2011 ➤.
Passat Variant 2015 ➤, Phaeton 2003 ➤,
Polo 1995 ➤, Polo 2002 ➤, Polo 2010 ➤,
Polo 2014 ➤. Polo Classic 1996 ➤.
Polo Variant 1998 ➤, Scirocco 2009 ➤,
Scirocco 2015 ➤, Sharan 1996 ➤.
Sharan 2011 ➤, Tiguan 2008 ➤.
Touareg 2003 ➤, Touareg 2010 ➤,
Touareg 2015 ➤, Touran 2003 ➤.
Vento 1992 ➤, e-Golf 2014 ➤.
e-up! 2014 ➤, up! 2012 ➤
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Towing Guide through MY 2016

Service







List of Workshop Manual Repair Groups

Repair Group

00 - Technical Data



essential to ensure vehicle road-worthiness and safety. In addition, the normal basic safety precautions for working on motor vehicles must, as a matter of course, be observed.







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Technical Data

Foreword

(Edition 08.2018)

00053426021 - 09.12 2022

⇒ R1.1 equirements outside Germany", page 1

Refer to the vehicle owners manual for all vehicle-specific towing capacities.

Volkswagen vehicles are engineered based on the latest developments in safety technology.

A mith respect to the correctness of information in the spect to the correctness of information in the spectal particular in the special particular We recommend to use only replacement parts identified as Original Volkswagen parts. These replacement parts are known to be reliable, safe and suitable.

Other parts on the market have not been assessed according to these standards. This includes parts that may have TÜV approval or that are licensed. The vehicle manufacturer is not liable if such parts are installed.

1.1 Legal Requirements outside Germany

Follow all country-specific laws and regulations. Contact the importer if questions arise.



2 Technical Requirements

- ⇒ T2.1 railer Hitch", page 2.
- ⇒ T2.2 railer Hitch", page 2
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- ⇒ S2.8 hock Absorbers and Coil Springs", page 5

2.1 Factory-Installed Trailer Hitch

If the vehicle was already delivered from the factory with a trailer hitch, all of the technical and legal requirements for towing a trailer have already been taken into account.

Note that a %13-pin« trailer socket has been installed in many models since the beginning of 1988 instead of the conventional %7-pin« socket. This new socket allows additional electrical consumers in the trailer to be connected, such as back-up lamps. This was not possible with the previous socket.

If the trailer that will be hitched has a »7-pin« connector, an adapter cable available from authorized Volkswagen dealers can be used.

2.2 Retrofitted Trailer Hitch

Note the following if the vehicle will be retrofitted with a trailer hitch:

The trailer hitch is a safety-related component. Only use approved hitches that were designed to meet the vehicle requirements. Trailer hitches from the Volkswagen Accessories program are recommended because they are identical to the hitches installed at the factory. The installation instructions provided with these trailer hitches have also been approved by Volkswagen.

2.3 Ball Head

Height:

350 to 420 mm, measured from the center of the ball to the road surface, with the total weight within the permitted range

Distance:

At least 65 mm, measured from the center of the ball to the bumper

2.4 Trailer Socket

Connect the trailer socket to the vehicle electrical system of the vehicle pulling the trailer according to the manufacturer instructions.

Refer to the applicable wiring diagrams or manufacturer installation instructions when installing the trailer hitch.



⇒ 72.4.1 -Pin Trailer Socket", page 3

⇒ 12.4.2 3-Pin Trailer Socket", page 3

2.4.1 »7-Pin« Trailer Socket

If more electrical consumers need to be connected than the »7pin« socket allows, a second »7-pin« socket must be installed. Pin assignment must conform to DIN ISO 1724:

- 1 Left turn signal
- 2 Tail lamps
- 3 Ground
- ♦ 4 Right turn signal

2.4.2

4 - Right to...

5 - Right headlamps, side marker lamps and license plate, guarantee or and charging cable

12 Din« Trailer Socket

14 and charging cable

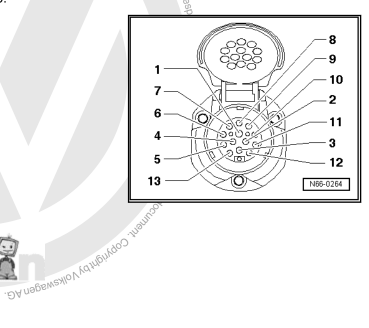
15 - Right headlamps, side marker lamps and license plate, guarantee or and charging cable

16 - Brake lamp

7 - Left headlamps, side marker lamps and license plate, guarantee or and charging cable

17 - Din« Trailer Socket The backup lamps, »continuous current« and charging cable can be used on the trailer with the »13-pin« trailer socket. A »13-pin« trailer socket is recommended if a bicycle rack will be installed or a camper will be towed.

Pin assignment must conform to DIN ISO 11446:



- . Wate or commercial purposes, in part or in why 1 - Left turn signal
- 2 Tail lamps
- 3 Ground for circuit 1 through 8 Protectedby
- 4 Right turn signal
- 5 Right headlamp
- ♦ 6 Brake lamp
- 7 Left headlamp
- ♦ 8 Back-up lamps
- ◆ 9 Terminal 30 (permanent positive)
- 10 Terminal 15 (battery charging in trailer)
- 11 free
- 12 free
- ♦ 13 Terminal 15/30 ground



2.5 Towing Recognition Control Module - J345-

General Description:

The Towing Recognition Control Module -J345- recognizes "trailer mode" when there is a power decrease of at least 5 W (refer to 1) and transmits this information to various control modules via the CAN data bus.

The Vehicle Electrical System Control Module -J519- and the Comfort System Central Control Module -J393- supply the Towing Recognition Control Module -J519- with information via the CAN data bus.

1) At least turn signals or side marker lamps must be switched on to detect "trailer mode".

For information on Testing Control Modules, Diagnosing Malfunctions, Malfunction Indicators and Fault Finding. Refer to ⇒Electrical Equipment; Rep. Gr. 97; Towing Recognition Control Module.

⇒ T2.5.1 owing Recognition Control ModuleJ345, Retrofitting", page 4

⇒ T2.5.2 owing Recognition Control ModuleJ345, Coding", page

2.5.1 Towing Recognition Control Module - J345-, Retrofitting

Retrofitting a Towing Recognition Control Module -J345- approved by Volkswagen is possible, but it can pose problems due to the connection with the vehicle CAN data bus. The control module must then be coded in "Guided Fault Finding". Refer to Vehicle Diagnostic Tester.



Note

Installation of control module solutions that are available from third parties and are not approved by Volkswagen is not recommended. Installing such equipment voids the warranty. Generally, these are connected to the tail lamps and not integrated into the vehicle electrical system. This can result in a misdiagnosis from the lamp monitoring function or to malfunctions. Also, dimmed bulbs such as combined brake and tail lamps cannot be activated.

2.5.2 Towing Recognition Control Module - J345-, Coding

Coding description. Refer to ⇒ Electrical Equipment; Rep. Gr. 97; Towing Recognition Control Module -J345.

2.6 Engine Cooling

Because towing places higher demands on the engine cooling system, the cooling system is enhanced in vehicles that have factory-installed trailer hitches, if necessary. This is done by installing a stronger or a second radiator fan and/or a larger radiator.

The cooling system should also be enhanced when a trailer hitch is retrofitted, if the system was not already modified at the factory. Otherwise the cooling system could overheat under increased engine load, for example when driving in mountains, in high temperatures or with high towing weight. When converting the cooling system, use the engine cooling system components



designed for towing listed in the Parts Catalog. Refer to the procedures in the applicable repair manuals.

Enhancing the cooling system may be avoided if the engine is not put under a heavy load, for example:

- The combined weight is considerably less than the permitted amount,
- No high outside temperatures,
- No long, steep grades,
- No driving at high altitude.

The coolant temperature gauge must always be monitored closely. If the needle in the gauge moves high into the hot zone, reduce speed immediately. It may be necessary to take a break to allow the engine to cool. When doing this, let the engine run at idle for approximately 2 minutes to prevent heat buildup.



Note

- In vehicles with an A/C system, switching the system off will reduce the load on the engine cooling system. This also improves vehicle acceleration and makes passing other vehicles safer.
- If the cooling system is not enhanced, the seller must inform the buyer when selling the vehicle.

2.7 **Exterior Rearview Mirror**

If the traffic behind the trailer cannot be seen in the standard exterior rearview mirrors, additional exterior mirrors must be installed. Both exterior mirrors must be installed on folding mounts and adjusted to provide a sufficient range of vision behind the vehicle.

2.8 Reinforced Shock Absorbers and Coil **Springs**

- This also sing other ve
 If, the seller must inform

 If the seller must in Reinforced shock absorbers and coil springs on the vehicle rear axle reduce pitching motions between the vehicle and the trailer. If not already installed in the factory, these shock absorbers and springs can often be retrofitted at authorized Volkswagen dealers. Shock absorber and spring allocation. Refer to the Parts Catalog.
- Stabilization aids can also reduce pitching and rolling motions. These aids are available from authorized Volkswagen dealers in most European countries and can be installed there. Protected by copyright, Copyright of Protected by Copyright, Copyr





3 Operating and Driving Tips



Note

Always read and follow the operating and driving tips in the vehicle owner's manual.





4 General Information

⇒ H4.1 itch Type Label", page 7

⇒ W4.2 eight", page 7

4.1 Trailer Hitch Type Label

The towing weight and tongue weight specifications on the trailer hitch type label are the inspection values for the trailer hitch. The approved data for each vehicle is found under the towing weight and tongue weight specifications for the trailer hitch. The vehicle-specific values are listed

- ♦ In this towing guide,
- ♦ In the vehicle documentation,
- ♦ In the applicable owner's manual.

Listed.

The trailer hitch increases the vehicle curb weight so the load must be reduced to account for it.

4.2 Combined Weight

The combined weight is a combination of the actual towing vehicle weight and the actual towing weight. The permitted combined weight for the vehicle or the trailer must not be exceeded. If the full permitted towing weight will be used, the weight of the vehicle may need to be reduced accordingly.

Refer to the vehicle owners manual for all vehicle-specific towing capacities.

4.3 Trip Recorder (Not for North America Market)

In many European countries, installing and using a trip recorder is mandatory in vehicles (including passenger vehicles) that are used to transport goods commercially and whose permitted combined weight including trailer or semitrailer exceeds 3.5 tons. It does not matter if both the towing vehicle and the trailer or only one of the two is used for commercial transport of goods.



5 Tongue Weight Specifications

The tongue weight specifications on the trailer hitch type label are inspection values and only valid for the hitch. The permitted tongue weight for the vehicle may be less and it must not be exceeded. These specifications can be found:

- In the certificate of registration
- ♦ In the vehicle owner's manual
- Refer to the vehicle owners manual for all vehicle-specific towing capacities.





6 Legal Requirements

Follow all country-specific legal requirements when towing a trailer.

Refer to the vehicle owners manual for all vehicle-specific towing capacities.





Not for NAR 7

7.1 Beetle from MY 2012

This Vehicle Cannot Tow a Trailer for Technical Reasons.

7.2 Bora from MY 1999 and Bora Wagon from MY 1999

Vehicle	kW		Tow	ing weight i	in kg		Tongue	Com-
		Unbraked		Bra	aked		weight in kg	ments
			Manual t	ransmis- grade		transmis- grade	i Ng	
			12 %	age 8 ^A %. Voll	(SW2)21% Gd			
Bora, type 1J EU (from 04/1998) Gasoline engines	55	citted unless auth	1000	1200	-	Ses not guarante	75	580 kg: from 09/2000 1200 kg at 10 % grade
	in whole, is p.	§ 570	1200	1400	1200	1400	75	with auto- matic transmis- sion: 590 kg unbraked
	75 Todul barboses, in bart or	590	1200	1400	1200	1400	75	with auto- matic transmis- sion from 09/2000 600 kg unbraked
	77 au	580	1200	1400	-	-	75 This	from 09/2000: 600 kg unbraked
	81	590	1200	1400	-	-	75	-
	85	600	1400	1500	1400	1500	.375	-
	85 4MOTION	650 °C }	1400	1600		Karlein	75	-
	92	600	1200ു	1400		0021×2ms	75	-
	92 4MOTION	650	1400	1600	-540	-	75	-
	110	600	1300	1500	1500	-	75	With 1.8L engine
	110	650	1500	-	1500	-	75	With 2.3L engine
	110 4MOTION	650	1600	-	-	-	75	With 2.3L engine
	125	650	1500	-	1500	-	75	-
	125 4MOTION	650	1600	-	-	-	75	-
	132	600	1300	1500	-	-	75	-
	150 4MOTION	700	1500	1600	-	-	75	-



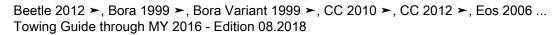
Diesel en- gines	50	600	850	1000	-	-	75	1200 kg at 10% grade
	66	600	1300	1500	1300	1500	75	-
	66 4MOTION	650	1500	1600	-	-	75	-
	74	600	1300	1500	1300	1500	75	-
	74 4MOTION	650	1500	1600	-	-	75	-
	81	600	1400	1500	1400	1500	75	-
	85	600	1400	1500	-	-	75	-
	85 4MOTION	650	1600	-	-	-	75	-
	96	600	1400	1500	1400	1500	75	-
	96 4MOTION	700	1600	-	-	-	75	-
	110	600	1400	1500		-	75	-
	110 4MOTION	700	1600	-	-	-	75	-

7.3 Eos from MY 2006

Vehicles with	n Manual Trai	nsmission			ectt		
Eos,				Tov	ving weight ir	ı kg	
type 1F EU					Grade	, brake	
60000	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	85	1.6	-	750	1300	1500	75
Engines	90	1.4	-	750	1400	1600	
mm	110	2.0	-	750	1500	1700	
000,100	118	1.4	-	750	₹500	1700	
or private or comme	147	2.0	-	750	3. 1500	1700	
140101	155	2.0	-	750 _{si}	1500	1700	
Diesel En-	100	2.0	<u>-</u>	750 A	1500	1700	
gines ~	246, 103	2.0	9	750	1500	1700	

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with DSG Transmission									
Eos,				Tov	ving weight in kg				
type 1F EU					Grade, brake				



Vehicles with	Vehicles with DSG Transmission											
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg					
Gasoline	147	2.0	-	750	1500	1700	75					
Engines	155	2.0	-	750	1500	1700						
	184	3.2	-	750	1500	1700						
	191	3.6	-	750	1500	1700						
Dieșel En-	100	2.0	-	750	1500	1700						
gines	103	2.0	-	750	1500	1700						

The Towing Weight Cannot Be Increased for Technical Reasons.

7.4 Fox from MY 2004

Vehicles with	n Manual Trai	nsmission					
Fox,				Tov	ving weight ir	ı kg	
Type 5Z				Unbraked	Grade, brake		
	Output in kW	Displace- ment/liter	Comments		12 %	8 %	Tongue weight in kg
Gasoline	40	1.2	-	520	700	900	50
engines	44	1.2	13" tires	520 AG	ı. Volk 3.00 gen A.c	900	
	44	1.2	14" tires	NVOW 530	700	900	
	55	1.4	-thorised	540	800	1000 Tani	20
Diesel en- gines	51	1.4	Luness auth	580	800	1000	Or accept

The Towing Weight Cannot Be Increased for Technical Rea-

Golf from MY 1992 and Golf Wagon from MY 1994 7.5

Vehicle	kW	irt oy	Tow	ing weight in	n kg		Tongue	Com- =
		Unbraked		Bra		weight in kg	ments g	
	Manual transmission, Automatic transmisgrade sion, grade			K.g	ments			
) purpo	12 %	10 %	12 %	10 %		of i
Golf, type 1HX0 ABE	40 44	200 signature	800	1000	-	-	50	nforma _l
F 804 (from 07/1991)	55	500	1000	1200	-	-	50	With 1.6L engine
type 1H (From 04/1997)	55 66 85	500	%1200	-	1200	-	50	55 kW: with 1.8L Engine
Gasoline engines	74	500	1000~	1200	1000	200	50,kdo's	-
originos	110	500	1200	- CTECH POVICE	- (+ / /)	2 -	10 KQ 50	-
	128	600	1200	- Abeloe	_{Юлд} 1200	. DA ABBEWA	<u></u> 50	-
Diesel en- gines	47	500	850	1000	-	-	50	-



	47	-	-	_	_	_	_	Golf Eco- matic with engine code 1Y (through General Certifica- tion ad- dendum 11): This vehi- cle cannot tow a trail- er for technical reasons.
	47	500	850	1000	_{ssw} agen AG. Vo	lkswagen AG d	50 Pes not guarante	Golf Eco- matic with engine code 1Y or AEY from 01/1995 (from General Certifica- tion ad- dendum
	55	500	1000	1200	-	-	50	- 6
	66 81	500	200	-	1200	-	50	- MINIMI
Golf syn-	66	570	<i>9</i> 1500	-	-	-	75	- tes
cro, type 1HX1 ABE G 156 (from	66 85	600	1500	-	-	-	75	66 kW: ab 06/1995
07/1992) type 1H EU (from 04/1997) Gasoline engines	140	700 🗓	st clai part	-			75	- 1
Diesel en-	66	570	<u>ا</u> 1500	-	-	-	75	nath.
gines	66	600	পু500	-	-	-	75	From 06/1995
EU Type Ap	proval Num	bers:	1441018					ightook
Type 1H EU	J		-4146	263				900 .45
♦ e1*96/79	9*0068*00 th	rough 03		3461180		ŏ	(UMPIN)	<i>y</i>
EU Type Ap Type 1H EU ◆ e1*96/79 The Towing sons.	Weight Car	not Be Incre	eased for Te	chnical Rea	Protecte.	.DAnag.	PHI DY VOIKSWE	

EU Type Approval Numbers:



Vehicle	kW		Tow	ing weight i	n kg		Tongue	Comments
		Unbraked	Braked			weight in kg		
				Manual transmission, Grade Automatic transmission, grade			i iig	
			12 %	10 %	12 %	10 %		



Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010 ➤, CC 2012 ➤, Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

Golf Cab-	55	500	1200	-	-	-	50	-
riolet, type 1EX0 ABE G 407	66 85	500	1200	-	1200	-	50	-
(from 06/1993)	74	500	1200	-	-	-	50	From 05/1994
type 1E EU (from 04/1997)	74	500	1000	-	-	-	50	Engine code AKS
Gasoline engines	74	500	1000	1200	1000	1200	50	Engine code AFT
Diesel en- gines	66 81	500	1200	-	-	-	50	-

EU Type Approval Numbers:

Type 1E EU

- ♦ e1*96/79*0070*00 through 04
- e1*98/14*0070*05 through 10

The Towing Weight Cannot Be Increased for Technical Reasons.

Golf from MY 1998 and Golf Wagon from MY 1999 7.7

Vehicle	kW		Tow	ing weight i	in ka		Tongue	Com-
		Unbraked	A C 1/0		aked		weight in	ments
		thouseaph Aolks	Manual t sion,	ransmis- grade		c transmis- grade	kg	
	E 21	thor	12 %	8 %	12 %	⁶⁸ 0,8 %		
Golf, type 1J EU (from 06/1997) Gasoline engines	55 16 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	550 580	1000	1200		RC DIANA HABITA	N With I	580 kg: from 09/2000 1200 kg at 10 % grade
oses, in part or is.	10 _{Um}	570	1200	1400	1200	1400	75 Spect to the corre	with auto- matic transmis- sion: 590 kg unbraked
5	75	590	1200	1400	1200	1400	5 Ness of information is	with auto- matic transmis- sion from 09/2000 600 kg unbraked
	NIT TOURS	580	1200	1400		- Cinantogo	75	from 09/2000: 600 kg unbraked
	81	² 4 ₆ ,590	1200	1400	- 116	ilyon -	75	-
	85	600 ₁₀₀	1400	1500	1400	1500	75	-
	85 4MOTION	650	^{ગગ} ્ય400	1600/ ^{Uəl}	- Den.	-	75	-
	92	600	1200	1400	1300	1500	75	-
	92 4MOTION	650	1400	1600	-	-	75	-



	110	600	1300	1500	1500	-	75	With 1.8L engine
	110	650	1500	-	1500	-	75	With 2.3L engine
	110 4MOTION	650	1600	-	1	-	75	With 2.3L engine
	125	650	1500	-	1500	-	75	-
	125 4MOTION	650	1600	-	-	-	75	-
	150 4MOTION	700	1500	1600	-	-	75	-
Diesel engines	50	500	850	1000	-	-	75	Engine code AGP through 10/1997 1200 kg at 10 % grade
	50	600	850	1000	-	-	75	1,000 kg at 10% grade
	66	600	1300	1500	1300	1500	75	-
	66 4MOTION	650	1500	1600	-	-	75	-
	66 Syncro	650	1500	1600	-	-	75	-
	74	600	1300	1500	1300	1500	75	-
	74 4MOTION	650	1500	1600	-	-	75	-
	81	600	1400	1500	1400	1500	75	-
	85	600	1400	1500	-	-	75	-
	85 4MOTION	650en AC	a. V 9600 ger	AG does not	-	-	75	-
	96, ise01	600	1400	1500	^{21/} 4400	1500	75	-
	96 4MOTION	700	1600	-	Oracoel	-	75	-
11/2	110	600	1400	1500	-	8/2/ -	75	-
Shotbermitte	110 4MOTION	700	1600		-	BOILITY WITH	75	-

EU Type Approval Numbers:

Type 1J EU

- ♦ e1*96/79*0071*00 through 09
- e1*98/14*0071*10 through 30

300 Malindro Malindro

♦ e1*2001/116*0071*31

The Towing Weight Cannot Be Increased for Technical Rea-





7.7.1 Golf R32

echnical Reasons.

Sautroiised by Volkswagen AG. Volkswagen AG does not guarantee or acception and the control of the control This Vehicle Cannot Tow a Trailer for Technical Reasons.

EU Type Approval Numbers:

Type 1J EU

- ♦ e1*96/79*0071*00 through 09
- ♦ e1*98/14*0071*10 through 30
- e1*2001/116*0071*31

7.7.2 Jubilee GTI

Vehicle	kW	Unbraked	Tow	ring weight in Bra			Tongue weight in	Com- ments
		Sart or ing	Manual tra	nsmission,	kg	ct to the co		
		s, in	12 %	8 %	12 %	8 %		orrec
Golf, type 1J EU (from 06/1997) Gasoline engines	132	ommercial purpose	1300	1500	-	-	75	tiness of informatio

EU Type Approval Numbers:

Type 1J EU

- ♦ e1*96/79*0071*00 through 09
- ♦ e1*98/14*0071*10 through 30
- ♦ e1*2001/116*0071*31

The Towing Weight Cannot Be Increased for Technical Reasons.



7.7.3 Golf Bifuel

Vehicle	kW		Tow	ving weight in	n kg		Tongue	Com-
		Unbraked		Bra	weight in kg	ments		
			Manual transmission, grade		Automatic transmis- sion, grade		9	
			12 %	8 %	12 %	8 %		
Golf, type 1J EU (from 06/1997) Gasoline/ natural gas en- gine	85	600	1200 1400	1500	-	-	75	When operating with natural gas: 1200 kg When operating with gasoline: 1400 kg

EU Type Approval Numbers:

Type 1J EU

- ♦ e1*96/79*0071*00 through 09
- ♦ e1*98/14*0071*10 through 30



• e1*2001/116*0071*31

The Towing Weight Cannot Be Increased for Technical Reasons.

7.8 Golf from MY 2004

Golf,	kW	To	wing weight in	kg	Tongue	Comments
type 1K EU		Unbraked	Grade	brake	weight in kg	
			12 %	8 %		
Vehicles with	55	610	1000	1200	75	-
gasoline en- gine and	59	610	1000	1200	75	-
manual trans-	66	620	1000	1200	75	-
mission	75	620	1200	1500	75	-
	85	620	gen AG1200 Swager	AG do 1500	75	-
	90	640	1300	160094 _{2/2}	75	-
		uthoris 660	1400	1700	⁶	-
	110 ,,,,,,,,,,,	650	1400	1700	°° 75	-
	110 4MOTION	720	1500	1800	75	-
	£ 25	650	1400	1700	15 2	-
	<u>ે</u> 147	700	1400	1700	75	-
	169	710	1400	1700	75 sp	-
	184 MOTION	-	-	-	_	Trailer towing not permitted.
Vehicles with	55 55	640	1000	1200	75	corr
diesel engine and	, 66	660	1400	1700	75	- ectr
manual trans-	od. 77	660	1400	1700	75	- SS
mission	77 4MOTION	730	1500	1800	75	-
	ౖ 103	670	1500	1700	75 ^{na} ti	-
	403 4MOTION	740	1600	1800	75 This	-
	125	680	1500	1700	75~	-
	· · · · ·				, logic	

The Towing Weight Cannot Be Increased for Technical Reasons.

Golf,	kW	To	wing weight in	Tongue	Comments	
type 1K EU	Unbraked Grade, brake		weight in kg			
			12 %	8 %		
Vehicles with	75	640	1200	1500	75	-
gasoline en- gine and	85	640	1200	1500	75	-
automatic transmission	110	670	1400	1700	75	-

The Towing Weight Cannot Be Increased for Technical Reasons.

Golf,	kW	To	owing weight in kg	Tongue	Comments
type 1K EU		Unbraked	Grade, brake	weight in kg	



Beetle 2012 \succ , Bora 1999 \succ , Bora Variant 1999 \succ , CC 2010 \succ , CC 2012 \succ , Eos 2006 ... Towing Guide through MY 2016 - Edition 08 2018 G. Volkswagen A_{Gdoe}

		'	01		.0/,	
		, horiseo	12 %	8 %	9uarante	
Vehicles with	90	650 ^{thorised}	1300	1600	75 Orac	-
gasoline en- gine and DSG trans-	103	670	1400	1700	75	· -
	110	670	1400	1700	75	3/6, -
mission	125	680	1400	1700	75	-
	147 .s	710	1400	1700	75	With the second
	169 🔑	720	1400	1700	75	esp(
	184 É 4MOTION	-	-	-	- A	Trailer towing not permitted.
Vehicles with diesel engine	3, in par	680	1400	1700	75	With 6-speed transmission
and DSG trans- mission	77 sesodund l	670	1400	1700	75	On 7-Gear Transmis- sions
	103	690	1500	1700	75	fqrn
	125	700	1500	1700	75	Patio

The Towing Weight Cannot Be Increased for Technical Reasons.

Golf Plus from MY 2005 7.9

0.1651	110/	40/1/V	VO	ka 🖁	Majuly.	0 /
Golf Plus,	kW		wing weight in		swiTongue weight in kg	Comments
Type 5M1		Unbraked	Grade	, puake . _{¿A nogs} ,	weight in kg	
			12 %	8 %		
Vehicles with	55	680	1000	1200	75	-
gasoline en- gine and	59	680	1000	1200	75	-
manual trans-	75	710	1200	1500	75	-
mission	85	690	1200	1500	75	-
	90	700	1300	1600	75	-
	110	720	1400	1700	75	-
	118	710	1400	1700	75	-
Vehicles with	66	730	1400	1700	75	-
diesel engine and	77	730	1400	1700	75	-
manual trans- mission	77 Blue Motion	720	1400	1700	75	-
	103	750	1400	1700	75	-
CrossGolf	75	690	1200	1500	75	-
Vehicles with gasoline en- gine and manual trans- mission	118	710	1400	1700	75	-
Diesel engine and manual trans- mission	77	730	1400	1700	75	-
	103	750	1500	1700	75	-



The Towing Weight Cannot Be Increased for Technical Reasons.



Note

Due to technical updates, the trailer towing loads for the "Blue-Motion", "EcoFuel" and "BlueTDI" can be reduced.

Golf Plus,	kW	To	wing weight in	Tongue	Comments	
Type 5M1		Unbraked	Grade	, brake	weight in kg	
			12 %	8 %		
Vehicles with	75	710	1200	1500	75	-
gasoline en- gine and	85	710	1200	1500	75	-
automatic transmission	110	730	1400	1700	75	-
CrossGolf Vehicles with gasoline en- gine and automatic transmission	75	710	1200	1500	75	-

The Towing Weight Cannot Be Increased for Technical Reasons.

		wagen	AG. Volkswagen AG	doo		
Golf Plus,	kW	cdby Volkswa	wing weight in	kg Not 942r	Tongue	Comments
Type 5M1	1400	Towing weight in kg Towing weight in kg Towing weight in kg		, brake	weight in kg	
	alessautho		12 %	8 %	acce.	
Vehicles with	añ)	710	1300	1600	⁷ (_{8),} 75	-
gasoline en- gine and DSG trans- mission	1118 Quous	710	1400	1700	75.	-
Vehicles with diesel engine	77	750	1400	1700	75 spect	With 6-speed transmission
and DSG trans- mission	77	740	1400	1700	75 Othe corre	On 7-Gear Transmis- sions
SeS,	103	750	1400	1700	75 octno	-
CrossGolf Vehicles with gasoline en- gine and DSG trans- mission	118	710	1400	1700	75	-
Vehicles with	% 77	750	1400	1700	75	-
diesel engine and DSG trans- mission	103 103	750	1500	1700	Tikelino 75	-

The Towing Weight Cannot Be Increased for Technical Reasons.

dby Volkswagen AG. Volkswagen AG does not gua



Golf Wagon from MY 2007 7.10

Vehicles with	n Manual Tra	nsmission	authoris				antee Or
Golf Wag-			itieduriless	Tov	wing weight in		*CCBD#
on, type 1K5			,xedu		Grade	, brake	Page 1
EU	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	59	1.4	-	660	1000	1200	75
Engines	75	1.6	-	670	1200	1500	
	90	1.4.5	- \	690	1300	1600	
	103	1.4g	-	710	1400	1700	
	118	1.4⊑	-	710	1400	1700	
	125	1.48	-	710	1400	1700	
Diesel En-	77	1.9	-	710	1400	1700	
gines	77	1.9 lei	Blue Motion	710	1400	1700	
	77	1.9	4MOTION	750	1500	1800	
	103	2.0 &	-	730	1500	1700	

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	n Automatic T	ransmission	1461	1/1/0	ŏ	(0)	Meine		
Golf Wag-				Towing weight in kg					
on, type 1K5				70,70	Grade	, brake			
EU	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg		
Gasoline Engines	75	1.6	-	690	1200	1500	75		

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with DSG Transmission									
Golf Wag-				Tov	ving weight ir	n kg			
on, type 1K5					Grade	, brake]		
EU	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg		
Gasoline	90	1.4	-	700	1300	1600	75		
Engines	103	1.4	-	720	1400	1700			
	118	1.4	-	720	1400	1700			
	125	1.4	-	720	1400	1700]		
Diesel En-	77	1.9	-	720	1400	1700]		
gines	103	2.0	-	740	1400	1700			

The Towing Weight Cannot Be Increased for Technical Reasons.



Golf from MY 2009 Wewagen AG. Volkswagen AG does not guan 7.11

		die 6 d D A			YUarantee Or		
	n Manual Trai	00					
Golf, type 5K1 EU	, Kodunie			Tov	ving weight in Grade	NOS.	
	Output in	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	g5 00	1.4	-	600	800	1200	75
Engines	63	1.2	-	610	1100	1400%	
	75	1.6	-	610	1200	1500 है	
	75	1.6	FlexFuel (bioethanol E85)	610	1200	1500 the correct	
	75	1.6	BiFuel (Autogas LPG)	660	1200	1500 nesson	
	cial 77	1.2	-	610	1200	1500 j	
	90 البارة	1.4	-	640	1300	1600	
	পু18	1.4	-	670	1400	1700	
	118	1.8	-	660	1400	1,700	
	155%	2.0	-	690	1400	رب ² 1700	
	173 °C)	2.0	-	700	1400	[©] 1700	
Diesel En-	66	2,1.6		650	1400,800	1700	
gines	77	1.6/0		650	1400	1700	
	81	2.0	[∋] ≀∘Engine code CLCA	.650 ₉₆₈ M	1500	1700	
	81	2.0	Engine code CBDC	660	1500	1700	
	81	2.0	Blue Motion	670	1500	1700	
	100	2.0	-	690	1500	1700	
	103	2.0	Engine code CFFB	670	1500	1700	
	103	2.0	Engine code CFFB and Blue- Motion technology	680	1500	1700	
	103	2.0	Engine code CBAB	680	1500	1700	
	103	2.0	4MOTION, engine code CFFB	720	1600	1800	
	103	2.0	4MOTION, engine code CBAB	730	1600	1800	
	125	2.0	-	700	1500	1700	

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with DSG Transmission										
Golf,				Tov	ving weight ir	ı kg				
type 5K1 EU					Grade	, brake				
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg			



Vehicles with	n DSG Transı	mission					
Gasoline	63	1.2	-	630	1100	1400	75
Engines	75	1.6	-	630	1200	1500	
	77	1.2	-	630	1200	1500	
	90	1.4	-	650	1300	1600	
	118	1.4	-	680	1400	1700	
	118	1.8	-	670	1400	1700	
	155	2.0	-	700	1400	1700	
	173	2.0	-	710	1400	1700	
Diesel En-	77	1.6	-	660	1400	1700	
gines	77	1.6	BlueMotion Technology	670	1400	1700	
	81	2.0	-	680	1500	1700	
	103	2.0	Engine code CFFB	680	1500	1700	
	103	2.0	Engine code CFFB and Blue- Motion technology	690	1500	1700	
	103	2.0	Engine code CBAB	690	1500	1700	
	125	2.0	-	710	1500	1700	
The Towing V sons.	Veight Canno	ot Be Increas	ed for Technic	cal Rea- agen AG. Volksw	vagen AG does no	t o.	
7.12 (Golf Plus f from MY 2	from MY 2 2009	009, Cross	sGolf		SUAFANTOR OF ACCOP	de.
⇒ P7.12.1 lus	s", page 22						AN LIEB.
⇒ 7.12.2 , pa	y e 23	0,00					
7.12.1	Golf Plus	16, isr					With res

7.12

7.12.1

		9/6					respe		
Vehicles with	Vehicles with Manual Transmission								
Golf,				Tov	ving weight in	ı kg	to the		
Type 521	Dari				Grade	, brake	e co		
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg		
Gasoline	59	1.4	-	660	800	1200	75°S		
Engines	63	1.2	_	670	1100	1400	info		
	75	1.6	-	670	1200	1500	rmal		
	75	1.6	FlexFuel (bioethanol E85)	670	1200	1500	75 information in this oo		
	75	1.6 ₀₁₀₁₁₁₆	BiFuel (Autogas LPG)	700	1200	1500 Juli			
	77	1.2) 7UE -	670	1200	1500			
	77	1.2	BlueMotion Technology	680 _{⊇101 1}	1200	1500			
	90	1.4	-	700	91300	1600			
	118	1.4	-	740	1400	1700			



Vehicles with	Vehicles with Manual Transmission										
Diesel En-	66	1.6	-	720	1400	1700					
gines	77	1.6	-	720	1400	1700					
	77	1.6	BlueMotion Technology	720	1400	1700					
	81	2.0	-	730	1500	1700					
	100	2.0	-	750	1500	1700					
	103	2.0	Engine code CFHC	730	1500	1700					
	103	2.0	Engine code CBDB	740	1500	1700					
The Towing Weight Cannot Be Increased for Technical Reasons.											

Vehicles with	Vehicles with DSG Transmission									
Golf,	t pormition	illiso de la companya della companya della companya de la companya de la companya della companya		Towing weight in kg						
Type 521	Poor				Grade	, brake				
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg			
Gasoline Gasoline Engines	63	1.2	-	690	1100	1400	75			
	75	1.6	-	680	1200	1500				
part	77	1.2	-	700	1200	1500				
S, in	90	1.4	-	710	1300	1600				
086	118	1.4	-	740	1400	1700				
Diesel En	77	1.6		730	1400	1700				
gines la	77	1.6	BlueMotion Technology	730	1400	1700				
	િં _ઇ 81	2.0	-	750	1500	∮700				
	్మ్ 103	2.0	-	750	1500	1700				

The Towing Weight Cannot Be Increased for Technical Reasons.

7.12.2 CrossGolf

		301001)101 ^d	.DA Napsiv.							
Vehicles with Manual Transmission											
Golf,				Tov	wing weight ir	ı kg					
Type 521				Grade	, brake						
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg				
Gasoline	77	1.2	-	690	1200	1500	75				
Engines	90	1.4	-	710	1300	1600					
	118	1.4	-	730	1400	1700					
Diesel En-	77	1.6	-	740	1400	1700					
gines	103	2.0	-	750	1500	1700					

The Towing Weight Cannot Be Increased for Technical Reasons.



Vehicles with	Vehicles with DSG Transmission										
Golf,						ı kg					
Type 521					Grade	brake					
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg				
Gasoline	90	1.4	-	720 age	n AG 1300 wage	nAG1600	75				
Engines	118	1.4	-	cedby740	1400	1700 ^{°0} t 94,	gra.				
Dieșel En-	77	1.6	- author	750	1400	1700	arantee or acc				
gines	103	2.0	11855	750	1500	1700	^Q CC _C				

The Towing Weight Cannot Be Increased for Technical Rea-

7.13 Golf Wagon from MY 2010

		7 6					
Vehicles with	n Manual Tra	nsmission					
Golf,		par		Tov	ving weight in	n kg	
Type AJ5		i,ss, in			Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	Unbrakedv	12 %	8 %	Tongue weight in kg
Gasoline	59	1.4	-	660	800	1200	75
Engines	63	1.2	-	670	1100	1400	
	75	1.6	-	670	1200	1500	
	75	1.6	FlexFuel (bioethanol E85)	670	1200	1500	Tribingo ingribado
	77	1.2	-4/1/10/0-	680	1200	1500	, .ju
	77	1.2	Blue Motion	n 680	1200	1500	Mendo
	90	1.4	Blue Motion	690	1300 🛓	1600,00 N	2), 4
	118	1.4	-	720 720.	d 1400 ·	อ∀ ^{นอ} 1700	
	147	2.0	-	740	1400	1700	
Diesel En-	66	1.6	-	720	1400	1700	
gines	77	1.6	-	720	1400	1700	
	77	1.6	Blue Motion	720	1400	1700	
	77	1.6	4MOTION	750	1500	1800	
	81	2.0	-	740	1500	1700	
	100	2.0	-	750	1500	1700	
	103	2.0	-	740	1500	1700	

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with DSG Transmission										
Golf,					ving weight ir	ı kg				
Type AJ5					Grade	, brake				
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg			
Gasoline	77	1.2	-	700	1200	1500	75			
Engines	90	1.4	-	710	1300	1600				
	118	1.4	-	730	1400	1700				



Vehicles with DSG Transmission											
	147	2.0	-	750	1400	1700					
Dieșel En-	77	1.6	-	730	1400	1700					
gines	77	1.6	Blue Motion	730	1400	1700					
	103	2.0	-	750	1500	1700					

The Towing Weight Cannot Be Increased for Technical Reasons.

Golf Convertible from MY 2012 7.14

Golf,				Tov	wing weight ir	n kg	
Type 517					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline Engines	77	1.2	2 valves per cylinder	610 ¹⁾	1200	1500	75
	77	1.2	2 valves per cylinder	700 ²⁾	1200	1500	
	77	1.2	2 valves per cylin- der, Blue- Motion technology	610 ¹⁾	1200	1500	
-	77	1.2	2 valves per cylin- der, Blue- Motion technology	710 ²⁾	1200 n AG. Volkswage	1500 n AG _{does not gu}	3r-
	77	1.2	4 valves per cylinder	690	1200	1500	'dniegoraco
	90	1.4	durile	720	1300	1600	Tantee or accept any lie
	92	1.4	illi -	690	1300	1600	
	110	1.4	Q -	700	1400	1700	
	118	1.4	-	670 ¹⁾	1400	1700	
	118	1.4 og	-	740 ²⁾	1400	1700	
	155	2.0 ½	- A	750	1400	1700	
	162	2.0 at 0.2	- /	750	1400	1700	
Dieșel En-	77	1.6 ⊆	-	650 ¹⁾	1400	1700	
gines	77	1.6 %	-	740 ²⁾	1400	1700	
	77	1.6 and bric	BlueMotion Technology	650 ¹⁾	1400	1700	
	77	1.6	BlueMotion Technology	750 ²⁾	1400	1700	
	81	2.0	00, -	750	1400	1700	
	103	2.0	BlueMotion Technology				(Spo) Jishirog
	110	2.0	"UIAdo	750	1500	1700	100 July
	110 170ugh 11/04/ 17/20		- YIS	750	1500		.71700

¹⁾ Vehicles through 11/04/2011

²⁾ Vehicles from 11/07/2011



The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	n DSG Transı	mission					
Golf,				Tov	ı kg		
Type 517					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	90	1.4	-	730	1300	1600	75
Engines	92	1.4	-	710	1300	1600	
	110	1.4	-	720	1400	1700]
	118	1.4	-	680 ¹⁾	1400	1700	
	118	1.4	-	750 ²⁾	1400	1700	
	155	2.0	-	750	1400	1700]
	162	2.0	-	750	1400	1700	
Diesel En- gines	103	2.0	BlueMotion Technology	750	1500	1700	
	110	2.0	-	750	1500	1700	

¹⁾ Vehicles through 11/04/2011

The Towing Weight Cannot Be Increased for Technical Reasons.

Golf from MY 2013 7.15

7.15	Golf from	MY 2013	Vah.	Jolkswagen AG. 1	Volkswagen AG d	oes not gua		
Vehicles wit	h Manual Tra		uthorised by Volkswagen AG. Volkswagen AG does			ante _e	"Antee	
Golf,			118558		wing weight ir		accept any	
type 5G1		800	35		Grade	, brake	O'RATE.	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg	
Gasoline	63	1.2	-	600 ¹⁾	1100	1300	80	
Engines	77	₹.2	-	600 ¹⁾	1300	1500	aspe	
	81	يز.2 آگا.2	A -	600 ¹⁾	1300	1500	G. 6	
	81	1.4	EcoFuel (natural gas CNG)	660 ²⁾	1400	1700	80 Notes the contraction of the	
	81	<u>0</u> 1.6	-	590 ³⁾	1200	1400	a G	
	85	ag.0	-	600 ¹⁾	1000	1300	9 in	
	90	1.4	-	610 ¹⁾	1400	1700	orma	
	92	1.4	-	610 ¹⁾	1400	1700	ntion ii	
	103	1.4%	-	630 ¹⁾	1500	1700	7this	
	110	1.4	without cyl- inder shut-	630	1500	1700	O juditodo	
	110	1.4	with cylin- der shut-off		1500	1700,61,61,60		
	162	2.0	-	^{9/08)} 6701)	1600 _V uəb	^{eMSM} 1800		
	169	2.0	-	690	1600	1800		

²⁾ Vehicles from 11/07/2011



Vehicles with	n Manual Tra	nsmission				
	195	2.0	-	680 ¹⁾	1600	1800
	206	2.0	4MOTION	-	-	-
	215	2.0	4MOTION	-	-	-
	221	2.0	4MOTION	-	-	-
Diesel En-	66	1.6	-	640 ¹⁾	1400	1700
gines	77	1.6	-	640 ³⁾	1500	1800
	77	1.6	4MOTION	700 ¹⁾	1700	1900
	81	1.6	6 gear manual transmis- sion	630 ¹⁾	1000	1300
	81	1.6	5 Gear Manual Transmis- sion	640 ³⁾	1500	1800
	81	1.6	4MOTION	710	1700	1900
	81	2.0	-	640 ¹⁾	1500	1800
	85	1.6	-	650 ¹⁾	1500	1800
	85	1.6	4MOTION	710	1700	1900
	105	2.0	-	670 ¹⁾	1600	1800
	110	2.0	Engine code CRBC	670	1600	1800
	110	2.0	Engine code CRLB	670 ¹⁾	1600	1800
	110	2.0	4MOTION	720 ¹⁾	1700	1900
	135	2.0 _{gen} AG	.Volkswagen AG	680 ¹⁾	1600	1800
) applies to 2 1-door vehicle 2) applies to vehicle 5 applies to 2 anks made (3) 3) applies to 2	2-door vehicles vehicles with forced plastic of steel this to 2-door vehicle	a natural gas c, on vehicles wing load is ces, the towing	fuel tank man with natural of 30 kg higher.	y higher on one of the of car- gas fuel	1600 1600 1600 1700 1600	
4-door vehicle The Towing \ sons.	es Weight Canno	ot Be Increas	ed for Techni	cal Rea-		respecttoth
part						e co
Vehicles with	n DSG Trans	mission				rec

Vehicles with	n DSG Transı	mission				orrect	
Golf,				Tov	kg		
type 5G1					Grade,	brake	
nmercial	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	77	1.2	-	610 ¹⁾	1300 🖇	1500	80
Engines	81	1.2	-	620 ¹⁾	1300	1500	1
	C40404118	1.2	BlueMotion Technology	610 ¹⁾	1300	1500	
	81 _{.146111400}	1.4	EcoFuel (natural gas CNG)	670 ²⁾ NOTE NO NOTE N	్రీర [ు] 1400	1700	
		Protect	.DA n.	906.			



Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010 ➤, CC 2012 ➤, Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

ehicles with	DSG Trans	mission					
	85	1.0	-	610 ¹⁾	1000	1300	
	90	1.4	-	620 ¹⁾	1400	1700	
	92	1.4	-	620 ¹⁾	1400	1700	1
	103	1.4	-	640 ¹⁾	1500	1700	•
	110	1.4	-	630 ³⁾	1500	1700	1
	110	1.4	BlueMotion Technology	640 ¹⁾	1500	1700	
	110	1.4	Hybrid	750	1500	1700	
	155	2.0	-	680 ³⁾	1600	1800	
	155	2.0	BlueMotion Technology	690 ¹⁾	1600 Nolkswagen AG	. Volk 1800 en A G	does not
	162	2.0	-	680 ¹⁾ sed 1	1600	1800	"guarani
	169	2.0	-	700 ¹⁾	1600	1800	
	195	2.0	-	690 ¹⁾	1600	1800	
	206	2.0	4MOTION	-	-	-	
	215	2.0	4MOTION	-	-	-	
	221	2.0	4MOTION	-	-	-	
Diesel En-	77	1.6	wh'oh	650 ¹⁾	1500	1800	
gines	81	1.6	orin	650 ¹⁾	1500	1800	
	81	2.0	7-Speed Dual Clutch Transmis- sion 0AM	650 ¹⁾	1500	1800	
	81	2.0	6-Speed Dual Clutch Transmis- sion 02E	660 ¹⁾	1500	1700 1800 1800 1800 1800 1800 1800 1800	
	85	1.6	- 35	660 ¹⁾	1500	1800	
	105	2.0	- 201	680 ¹⁾	1600	1800	
	110	2.0	Engine code CRBC	401 680	1600	1800	
	110	2.0	Engine code CRLB	6801) 6801)	1600	1800	10 V Varigi
	130	2.0	-	700 ¹⁾	1,600 1,600	1800	agewsylu.
	135	2.0	-	690 ³⁾	1600	1800	
	170	2.0	4MOTION	750	1700	1900	

 $^{^{1)}}$ applies to 2-door vehicles, the towing load is 10 kg higher on 4-door vehicles

The Towing Weight Cannot Be Increased for Technical Reasons.

²⁾ applies to vehicles with a natural gas fuel tank made of carbon-fiber reinforced plastic, on vehicles with natural gas fuel tanks made of steel this towing load is 20 kg higher.

³⁾ applies to 2-door vehicles, the towing load is 20 kg higher on 4-door vehicles



Vehicles with Automatic Transmission											
Golf,				Tov	wing weight ir						
type 5G1					Grade	, brake					
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg				
Gasoline Engines	81	1.6	-	610 ¹⁾	1200	1400	80				

¹⁾ applies to 2-door vehicles, the towing load is 10 kg higher on 4-door vehicles

The Towing Weight Cannot Be Increased for Technical Reasons.

Golf Wagon from MY 2014, Golf All-7.16 track from MY 2015

⇒ W7.16.1 agon", page 29

Golf Wagon 7.16.1

⇒ A7.16.2 llt	rack", page 3′	- <u>1</u>		wagen A	AG. Volkswagen,	AG do	
7.16.1	Golf Wago	n	, norise	9ph Aolkemas		ades not guara	ante-
Vehicles wit	th Manual Trai	nsmission	Nessauthorised by Volkswagen AG. Volkswagen AG does not the same of the same o				Oraco
Golf,			illigatifices	Tov	ving weight in	ı kg	SDF RIAL HIGH
type BA5		4			Grade,	brake	
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg
Gasoline	63	1.2 %	-	640	1100	1300	80
Engines	77	1.2	-	640	1300	1500	
	81	1.2	-	640	1300	1500	
	81	1.4 u 'ses'	EcoFuel (natural gas CNG)	690	1400	1700	
	81	1.6	-	640	1200	1400	
	85	1.0	-	640	1100	1300	unoloniu.
	90	1.4 💆	-	660	1400	1700	1
	92	1.4 🖔	-	660	1400	1700	tion
	103	1.4	-	670	1500	1700	ontgo, inghtogo
	110	1.4	7110 -	670	1500	1700	200
Diesel En-	66	1.6	JO -	690	1400	1700	. _{III} SIJI
gines	77	1.6	4/ ₁₀ / ₀ 0.	690	1500	1800	COPALL
	77	1.6	4MOTION	740	1700	1900 KON	Oir
	81	1.6	5 Gear Manual Transmis- sion	690 ₉₁₀₁	1500 _{-9\}	_{uə6e} 1800	
	81	1.6	6 gear manual transmis- sion	690	1000	1300	
	81	1.6	4MOTION	740	1700	1900]
	81	2.0	5 Gear Manual Transmis- sion	690	1500	1800	



Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010 ➤, CC 2012 ➤, Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

Vehicles with I	Vehicles with Manual Transmission											
	85	1.6	-	680	1500	1800						
	85	_{ragen} AG6Volksv	√4MQTION	740	1700	1900						
	110101KS	2.0	-	710 t _{gya}	1600	1800						
7%	oris 110	2.0	4MOTION	750	2000	2000						
10558	135	2.0	-	730 %	1600	1800						

The Towing Weight Cannot Be Increased for Technical Reasons

10011111111	DOO T				2		
Vehicles with	DSG Transi	mission			asp		
Golf,				Tov	ving weight ir		
type BA5					Grade	, brake	
ed ur 'se	Output in kW	Displace- ment/liter	Comments	unbraked	12 %rrect	8 %	Tongue weight in kg
Gasoline	77	1.2	-	660	1300	1500	80
Engines	81	1.2	-	660	1300	1500	
Engines Engines	81	1.4	EcoFuel (natural gas CNG)	690	140 ⁰ mation	1700	
1001	85	1.0	-	650	\$100	1300	
EVINO.	90	1.4	-	670	<u></u> § 1400	1700	
10/01	92	1.4	_	670	1400	1700	
11/0/6	103	1.4	<u> </u>	680ಂ	1500	1700	
	14/10	1.4	Õ -	₍₀₎ 680	1500	1700	
	206 19 pag	2.0	4MOTION*	- 01/.	-	-	
	221	2.0	4MOTION	-	-	-	
Dieșel En-	77	1.6	-	700	1500	1800	
gines	81	1.6	-	700	1500	1800	
	81	2.0	-	710	1500	1800	
	85	1.6	-	690	1500	1800	
	110	2.0	-	720	1600	1800	
	135	2.0	-	740	1600	1800	

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with Automatic Transmission										
Golf,				Tov	ving weight ir					
type BA5					Grade	, brake				
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg			
Gasoline Engines	81	1.6	-	650	1200	1400	80			

The Towing Weight Cannot Be Increased for Technical Reasons.



7.16.2 **Golf Alltrack**

Vehicles with	Vehicles with Manual Transmission										
Golf,				Towing weight in kg							
type BA5					Grade	, brake					
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg				
Diesel En-	81	1.6	-	750	1700	1900	80				
gines	85	1.6	-	750	1700	1900					
	110	2.0	-	750	2000	2000					

The Towing Weight Cannot Be Increased for Technical Reasons.

				AG Vo	lkswago		
Vehicles with	n DSG Transı	mission	, 10	Ikswagen Ad. Vo	manageri AG doe	PS not	
Golf,			uthorisedby	Tov	wing weight ir	n kg ^{gu} aranta	
type BA5			es autho		Grade	, brake	h
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	STongue weight in kg
Gasoline Engines	132	1.8	-	750	1500	1700	80 Mility With rest
Diesel En- gines	135	2.0		750	2000	2000	vithrest

The Towing Weight Cannot Be Increased for Technical Reasons.

7.17 e-Golf from MY 2014

This Vehicle Cannot Tow a Trailer for Technical Reasons.

Golf Sportsvan from MY 2015 7.18

Vehicles with	n Manual Trai	0					nini
Golf		TENIH TOL		Tov	wing weight ir	ı kg	Light Tongue
Sportsvan, Type AM		4016			Grade	, brake	Julio
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Output in kW	Displace- ment/liter	Comments	Unbraked	12%	8 %	
Gasoline	63	1.2	DYCODYIE C.	660	1100	1300	80
Engines	81	1.2	- '9'	⁰ 6,60	1300 abe	1500	
	81	1.6	-	650	1200	1400	
	85	1.0	-	650	1000	1300	
	92	1.4	-	680	1400	1700	
	110	1.4	-	690	1500	1700	
Diesel En-	66	1.6	-	690	1300	1500	
gines	81	1.6	5 Gear Manual Transmis- sion	710	1500	1800	
	81	1.6	6 gear manual transmis- sion	710	1000	1300	
	81	2.0	-	720	1500	1800	



	Vehicles with Manual Transmission										
ſ		85	1.6	-	710	1500	1800				
		110	2.0	-	730	1600	1800				

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	n DSG Transı	mission 					
Golf				Tov	n kg		
Sportsvan, Type AM					Grade	, brake	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline Engines	81	1.2	-	670	1300	1500	80
	85	1.0	-	670	1000	1300	
	92	1.4	-	690	1400	1700]
	110	1.4	-	700	1500	1700	1
Diesel En-	81	1.6	-	710	1500	1800]
gines	81	2.0	-	730	1500	1800]
	85	1.6	-	710	1500	1800]
	110	2.0	6-speed DSG trans- mission	740	1600	1800	
	110	2.0 dby Volkswagen	G.7/speeden DSG trans- mission	750 AG _{does not} gu _{are}	1600	1800	

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	Vehicles with Automatic Transmission									
Golf				Tov	wing weight ir	n kg				
Sportsvan, Type AM					Grade	, brake				
ırt or in	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg			
Gasoline Engines	81	1.6	-	670	1200	3400 Trect	80			

The Towing Weight Cannot Be Increased for Technical Rea-

7.19

7.19 Jetta from MY 2005									
Vehicles with	n Manual Tra	nsmission			8				
Jetta,	TO BUINDOS:			Tov	ving weight ir	ı kg			
type 1K EU	11/1003				Grade	, brake	<u> </u>		
	Output in	ment/liter	Comments	Unbraked No.	^{6),11} 12 %	8 %	Tongue weight in kg		
Gasoline	75	1.6 ⁹¹⁰¹ 9	5/	^{uəbe} 670	1200	1500	75		
Engines	75	1.6	FlexFuel (bioethanol E85)	670	1200	1500			
	85	1.6	-	670	1200	1500]		



Vehicles with Manual Transmission									
	90	1.4	-	690	1300	1600			
	103	1.4	-	710	1400	1700			
	110	2.0	-	690	1400	1700			
	118	1.4	-	710	1400	1700			
	125	1.4	-	720	1400	1700			
	147	2.0	-	720	1400	1700			
Diesel En-	66	1.6	-	710	1400	1700			
gines	77	1.6	-	710	1400	1700			
	77	1.9	-	710	1400	1700			
	77	1.9	Blue Motion	720	1400	1700			
	96	2.0	-	730	1400	1700			
	100	2.0	TDI	730	1500	1700			
	100	2.0	Common Rail	740	1500	1700			
	103	2.0	TDI	730	1500	1700			
	103	2.0	Common Rail	740	1500	1700			
	120	2.0	-	730	1500	1700			
	125	2.0	-	730	1500	1700			

Vehicles with Automatic Transmission										
Jetta,				Tov	wing weight ir	ı kg				
type 1K EU					Grade	, brake				
	Output in kW	Displace- ment/liter	.Comments	Unbraked	12 %	8 %	Tongue weight in kg			
Gasoline	75 _{vised}	1.6	-	690 Uaran	1200	1500	75			
Engines	1,10	2.0	-	700	್ಗ್ರ1400	1700				

Vehicles with	n DSG Transı	mission			2		
Jetta,				Tov			
type 1K EU			· /		Grade	, brake	
in part	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	e corre	Tongue weight in kg
Gasoline	75	1.6	-	680	1200	ੂ 1500	75
Engines	90	1.4	-	700	1300	్ద్రో 1600	
jal pi	103	1.4	-	720	1400	j 1700	_
merc	118	1.4	-	720	1400	3 1700	7
com	125	1.4	-	730	1400 🖇	1700	
pul pul	147	2.0	-	730	1400 5	1700	7
Diesel En-	77	1.6	-	730	1400	1700	_
gines	⁹ 6 _{1,} 77	1.9	-	720	1400	1700	
	100	2.0		740	്രം 1500	1700	_
	40,11/0	(22		(d)nb	Ÿ	•	
		2.0	.ĐAn	agewe ³ /Olkswage			7. Not for NAR



Vehicles with DSG Transmission										
	103	2.0	TDI	740	1500	1700				
	103	2.0	Common Rail	750	1500	1700				

The Towing Weight Cannot Be Increased for Technical Reasons.

7.20 Jetta from MY 2011

7.20	Jetta from	MY 2011	10/	_{KSW} agen AG. Vol	kswagen AG doe	Short	
Vehicles with	n Manual Tra		orisedby			YUaranta	
Jetta,			allin'		wing weight ir		
Type 16		Junie	9		Grade	, brake	Cepr
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	77	₫.2	-	650	1200	1500	75
Engines	77	1.2 gold	BlueMotion Technology	650	1200	1500	75
	77	1.6	-	-	-	- A	ctto
	90	1.4	-	670	1300	1600	thec
	110	<u>.</u> 1.4	-	680	1400	1700	orre
	118	ses 1.4	-	680	1400	1700	ctne
	147	2.0	-	710	1400	1700	0.88
	155	[e] 2.0	-	710	1400	1700	f infc
Dieșel En-	77	ૄ 1.6	-	690	1400	1700	ima
gines	77	4.6	BlueMotion Technology	690	1400	1700	ss of information in this documents
	81	2.0%	-	690	1500	1700	000
	103	2.0 %	-	700	1500	1700	Jalin's



	103	2.0	-	700	1500	1700	, louin			
The Towing Weight Cannot Be Increased for Technical Reasons.										
Vehicles with	n DSG Transı	mission								
_Jetta,				Tov	ving weight ir	ı kg				
Type 16					Grade	, brake				
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg			
Gasoline	77	1.2	-	660	1200	1500	75			
Engines	90	1.4	-	680	1300	1600				
	110	1.4	-	680	1400	1700				
	110	1.4	Hybrid	-	-	-				
	118	1.4	-	690	1400	1700				
	147	2.0	-	720	1400	1700				
	155	2.0	-	720	1400	1700				
Dieșel En-	77	1.6	-	700	1400	1700				
gines	77	1.6	BlueMotion Technology	700	1400	1700				
	103	2.0	-	720	1500	1700				



Vehicles with	Vehicles with Automatic Transmission									
Jetta,				Tov	wing weight ir	ı kg				
Type 16					Grade	, brake				
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg			
Gasoline Engines	77	1.6	-	-	-	-	-			

The Towing Weight Cannot Be Increased for Technical Reasons.

7.21 Jetta from 2015

Vehicles with	n Manual Tra	nsmission					
_Jetta,				Tov	wing weight in	ı kg	
Type 16					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline Engines	77	1.2	2 valves per cylinder	650	1200	1400	75
	77	1.2	4 valves per cylinder	660	1200 Wagen AG. Volks	1400 swagen AG does	
	77	1.6	-	650	1200	1400	10t guara
	85	2.0	-	authol 660	1200	1400	4ntee Or
	85	2.0	Flex Fuel (bioethanol E100)	670	1200	1400	Pot guarantee or acc
	90	1.4	100 V	670	1300	1600	
	92	1.4	is not	670	1300	1600	
	110	1.4	-	680	1400	1700	
	110	1.4	With recu- peration tand Start/ Stop func- tion	670	1400	1700	
	118	1.4	-	670	1400	1700	
	125	2.5	- bur	690	1300	1700	
	155	2.0	rcia -	710	1400	1700	
Diesel En-	77	1.6	- Lunu	690	1400	1700	
gines	81	2.0		690	1500	1700	
	103	2.0	- Nation of o	700	1500	1700	
	110	2.0	- 40/0	710	1500	1700	

	110	2.0	- 40,	710	1500	1700	
The Towing sons.	Weight Canno	ot Be Increas	ed for Techni	cal Rea-	GIV	DA nagewe	MOV Kahriyhty Volk
Vehicles with	h DSG Trans	mission			-		
_Jetta,				Tov	wing weight ir	n kg	
Type 16					Grade	, brake	1



Vehicles with	Vehicles with DSG Transmission											
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg					
Gasoline	77	1.2	-	660	1200	1400	75					
Engines	90	1.4	-	680	1300	1600						
	92	1.4	-	680	1300	1600						
	110	1.4	-	680	1400	1700						
	110	1.4	Hybrid	-	-	-						
	118	1.4	-	680	1400	1700						
	155	2.0	-	720	1400	1700						
Dieșel En-	77	1.6	-	700	1400	1700						
gines	81	2.0	-	700	1500	1700						
	103	2.0	-	720	1500	1700						
	110	2.0	-	720	1500	1700						

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	n Automatic T	ransmission					
_Jetta,				Tov	ving weight ir	ı kg	
Type 16					Grade	, brake	
	Output in	Displace-	Comments	Unbraked	12 %	8 %	Tongue
	kW	ment/liter			agen AG. Volk	swagen AG	weight in kg
Gasoline	77	1.6	-	680 Volk	1200	1400	not 75
Engines	85	2.0	-	670	1200	1400	adrantee
	85	2.0	Flex Fuel (bioethanol E100)	680 680	1200	1400	not guarantee or ac
	125	2.5	iluto.	710	1300	1700	

Lupo 3L, Lupo FSI and Lupo GTI from 7.22 MY 1999

EU Type Approval Numbers:

- ♦ e1*98/14*0147*00 through 03
- e1*2001/116*0147*04

- ♦ e1*98/14*0114*00 through 10
- e1*2001/116*0114*11

7.23 Lupo from MY 1999

	85	2.0	(bioethanol E100)	680	1200	1400	**C
	125	2.5		710	1300	1700	lab _{lli}
The Towing sons.	Weight Canno	ot Be Increas	ed for Technic	al Rea-			kywith respect
7.22	Lupo 3L, I MY 1999	-	and Lupo G	TI from			the corre
EU Type Ap	proval Numbe	ers:	OSes				ctnes
Type 6ES			purp				SS of
♦ e1*98/14	1*0147*00 thro	ough 03	ercial				infor
♦ e1*2001	/116*0147*04		mmig				matio
Type 6E			oylish things or commercial purposes, ir				ninth
♦ e1*98/14	1*0114*00 thro	ough 10	TONIA .				
♠ 61*2001	/116*0114*11		1010U1				; usulfi
▼ C1 Z001			ed for Technic	al Rea-		9	"Mindo"
	Weight Cann			MOONON		10mm	Kaja
The Towing	_	n MY 1999		ADILIADO AG PÉ	Protecte	VolkswagenAG.	Kapa
The Towing sons.	_			veight in kg	Protecte	Tongue weight in	Comments



				nsmission, ade	Automatic sion, g			
			12 %	10 %	12 %	10 %		
Lupo, type	37	450	650	800	-	-	50	-
6X EU (from	44	450	800	-	-	-	50	-
Ò8/1998)	55	450	800	-	800	-	50	-
Gasoline engines	74	-	-	-	-	-	-	This vehi- cle cannot tow a trail- er for technical reasons.
Diesel en-	44	450	800	-	-	-	50	-
gines	55	450	800	-	-	-	50	-
EU Type Ap	proval Num	bers:						
Type 6X		Volkswagen	AG. Volkswage	n AG does not				
♦ e1*97/27	7*0085*00 th	rough 02		10190	larante			
♦ e1*98/14	1*0085*03 th	rough 13			.GO OF AC			
♦ e1*2001	/116*0085*1	4			20/4)	^		
The Towing sons.	Diesel engines							
7.24	7.24 New Beetle from MY 1999							

EU Type Approval Numbers:

- ♦ e1*97/27*0085*00 through 02
- ♦ e1*98/14*0085*03 through 13
- e1*2001/116*0085*14

New Beetle from MY 1999

part o			Towing weight in kg							
. <u>=</u>		Unbraked		Brak	ked					
New Bee- tle type	kW		Manual tran grad		Automatic sion, g		Tongue weight in kg			
9C EU (from 09/1998)			12 %	8 %	12 %	8 %				
Gasoline	55	600	1000	1200	atio,	-	75			
engines	74	600	1000	1200	in th	-	75			
27	75	600	1000	1200	1000	1200	75			
	⁴ 9 ₀₀ 85	600	1000	1200	31000	1200	75			
	110	600	1000	1200	് 1000	1200	75			
	The "New Be hitch to be re	eetle Sport Editi etrofitted.	ion" (from 11/2	2001) has a l	oumper that o	loes not allo	w a trailer			
	125	600	1000 uəbel	1200	-	-	75			
	The "New Be hitch to be re	eetle Sport Editi etrofitted.	ion" (from 11/2	2001) has a l	oumper that o	loes not allo	w a trailer			
Diesel en-	66	600	1000	1200	1000	1200	75			
gines	74	600	1000	1200	-	-	75			
	77	600	1000	1200	1000	1200	75			

EU Type Approval Numbers:

Type 9C EU

- ♦ e1*97/27*0106*00
- ♦ e1*98/14*0106*01 through 13
- e1*2001/116*0106*14



New Bee-			Tow	ving weight i	n kg			
tle, type 1C (USA		Unbraked		Bra	ked			
and Cana- da ver- sion)	kW			nsmission, ade	Automatic sion,	transmis- grade	Tongue weight in kg	Com- ments
			12 %	8 %	12 %	8 %		
Gasoline engines	85	600	1000	1200	-	-	75	Vehicle accept- ance in accord- ance with 21 Ger- man Fed- eral Motor Vehicle Safety Stand- ards.
Diesel engines	66	600	1000	1200	1000	1200	75 en AG does not	Vehicle accept- ance in accord- ance with 21 Ger- man Fed- eral Motor Vehicle Safety Stand- ards.

The Towing Weight Cannot Be Increased for Technical Reasons.

7.25 New Beetle RSi

This Vehicle Cannot Tow a Trailer for Technical Reasons.

New Beetle Convertible from MY 2003 7.26

New Bee-			Tow	ving weight i	n kg			
tle Con- vertible,		unbraked	rcia	bra	ked			
type 1Y EG (from 09/2002)	kW		Manual tra	nsmission, ide	Automatic sion,	transmis- grade	Tongue weight in kg	Com- ments
			12 %	8 %	12 %	8 %		
Gasoline	55	600	1000	9 1200	-	-	75	- 011
engines	75	600	1000	1200		- /	75	CO.
	85	600	1000	1200 46,,	1000	1200	75	(July)
	110	600	1000	1200	Totocled by cop	- 8	75 _{NSXI} ON	-
Dieșel en-	74	600	1000	1200	-	_	9 ⁴ 75	-
gines	77	600	1000	1200	-	-	75	-

EU Type Approval Numbers:

Type 1Y EU



♦ e1*2001/116*0205*00 through 03

The Towing Weight Cannot Be Increased for Technical Reasons.

Passat Sedan and Wagon from MY 1994 7.27

The Engine Code Is Only Specified in Cases Where It Is Needed to Differentiate Vehicles. In Lines Where No Engine Code Is Specified, the Data Applies to All Engines With That Output!

Vehicle	kW		Tow	ing weight in	n kg		Tongue	Com-
		unbraked	SS	_{aun} bra	ked		weight in kg	ments
			Manual tra	nsmission, ade		transmis- grade	, Ng	or ments
			12 %	10 %	12 %	10 %		Bollie
Passat, type 35I ABE E	53, 55, (1.6 L EZ/ ABN)	550	1000 1000	-	-	-	85	- Williams
657/1 (from 01/1991) Gasoline	55 (1.8 L AAM)	part or is	1200	-		-	85	Through 05/1993
engines	55 (1.8 L AAM)	600 UI, Seson	1200	-	1	-	85	From 06/1993
	66	550	1200	-	1200	-	85	Through 05/1993
	66	600	1200	-	1200	-	85	From 06/1993
	74	600	1000	1200	1000	1200	85	- his
	85, 100 (2.0 L, 9A)	550	1500	- -	1000		85	85 kW en- gine: through 05/1993
	85, 128	650	1500	1200 - %0)1400144000/19p	1500 [⊝] ਼ਾ _ਾ ਾ	.∂A nəg	Auduro Aolkens	85 kW engine: from 06/1993 128 kW engine through 05/1993
	100 (1.8 L, KR)	550	1300	1500	-	-	85	-
	110	650	1500	-	-	-	85	-
	128	700	1500	-	1500	-	85	From 06/1993
Diesel en-	50	550	1200	-	-	-	85	-
gines	55	550	1200	-	850	1000	85	Through 05/1993
	55	600	1200	-	850	1000	85	From 06/1993
	59	550	1000	-	-	-	85	-



66	600	1200	1500	1200	1500	85	With manual transmission (from 01.94): 1500 kg on grades up to 8 % instead of 10 % With automatic transmission: 1500 kg on grades up to 8 % instead of 10 %
81	650	1300	1500	1300	1500	85	With manual transmission (from 01.94): 1500 kg on grades up to 8 % instead of 10 % With automatic transmission: 1500 kg on grades up to 8 % instead of 10 %

The Towing Weight Cannot Be Increased for Technical Reasons.

7.28 **Passat Syncro**

Vehicle	kW		Tow	ing weight in	n kg	spec	Tongue	Com-
orin		unbraked		bral	ked	th Ot 1	weight in kg	ments
ses, in part or in			Manual tra gra			transmis grade	9	
Ses			12 %	10 %	12 %	10 % ^{ch}		
Passat syncro- type 35 299 ABE E	85	685	1500	-	-	ss of information	85	Unbraked towing weight: from 10.93 700 kg
1000	118	695	1500	-	-	in th	85	-
06/1988) Gasoline engines	135	750	1500	-	<u>-</u>	900 -	85	-
	8 ₁₁₀ 135	Pundos Ad beised by	and a	JKewsgen AG.	VVOMBINGOO			



Passat syncro, type 35l 299 ABE E 960 (from 07/1990) Gasoline engines	85	685	1825 (1900)	_	_	_	85	Towing weight may be increased. Refer to \$\frac{\frac{1}{2}}{27.28.1} \text{ o wing Weight", page 41}\$
	118	695	1825 (1900)	-	-	-	85	Towing weight may be increased. Refer to
								T7.28.1 o wing Weight", page 41
Passat syncro, type 35I 299 ABE E 960 (from 10/1993)	85	700	1825 (1900)	-	-	-	85	Towing weight may be increased. Refer to
Gasoline engines								Weight", page 41
	135	750	2000 (2075)	-	-	-	85	Towing weight may be increased. Refer to
		,thorised by Vol	_{kswage} n AG. Vo	olkswagen AG o	^{0es} not guarante	0		T7.28.1 o wing Weight", page 41.

Increasing Towing Weight 7.28.1

The towing weight may be increased under the following conditions:

- Only for campers and sports trailers such as those for horses, boats or sailboats. The actual towing weight may be 1,900 kg if the tongue weight is at least 75 kg.
- Only for campers and sports trailers such as those for horses, boats or sailboats. The actual towing weight may be 2075 kg if the tongue weight is at least 75 kg.

Passat Sedan and Wagon from MY 1997 7.29

Vehicle	kW		Tow	ing weight	in kg	Ju.	Tongue	Com-
	THE	Unbraked		Bra	ked	atio	weight in kg	ments
	kW			ransmis- grade		transmis- grade	i ivg	
	140101		12 %	8 %	12 %	8%		
	40i ₁₁ 000 i40i1	Ado _o Aqpapaga	rW	DA nagenza	MoV Valingingo,			
		100107	d	.DA Mana			7 Not	for NAR 4



Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010 ➤, CC 2012 ➤, Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

Passat, type 3B3 EU (from 08/1996) Gasoline engines	74	630	1200	1400 oy Volkewager	1200 AG. Volkswa	1400 gen AG _{does n}	75	With au- tomatic transmis- sion: 650 kg Unbraked towing weight
	92	650	1300	1500	1300	1500	75	Opportunity -
	92 syncro	720	1500	1700	-	-	85	Jiab IIII
	110 (1.8 L)	650 ©	1300	1500	1500	1700	75	- With res
	110 (2.3 L)	win w 00	1500	1700	1500	1700	75	- pect to
	110 (2,3 l) 4MOTION	s, inpart o	1600	1800	-	-	85	- The collection
	142	§ 700	1600	1700	1600	1700	75	- TIES
	142 syncro	Tudle of commercial to a server	1800	2000	1800	2000	85	Through 03.97: 1700 kg towing weight at 12% grade
Diesel en-	66	650	1300	1500	1300	1500	75	JIno-
gines	74	650	1400	1600	m in a	-	75	
	81	650	1500	1700	1600	1700	75,1 ⁶⁰⁰	-
	81 syncro	730	1700	00/1800	1	Kewagen AG.	on 85	-
	85	650	1600	1700	1600	1700	75	-
	85 4MOTION	730	1700	2000	-	-	85	-
	110	750	1600	1700	1600	1700	75	-
	110 4MOTION	750	1800	2000	1800	2000	85	-

EU Type Approval Numbers:

Type 3B EG

- ♦ e1*95/54*0043*00 through 10
- ♦ e1*98/14D0043*11
- e1*98/14*0043*12 through 15

The Towing Weight Cannot Be Increased for Technical Reasons.

7.30 Passat Sedan and Wagon from MY 2001

Vehicle	kW		Towing weight in kg				Tongue	Com-
		Unbraked	Braked V				weight in kg	ments
			Manual transmis- sion, grade sion, grade				1.5	
			12 %	8 %	12 %	8 %		
Passat,	75	650	1200	1400	-	-	75	-
type 3BG	85	650	1400	1600	1400	1600	75	-



EU (from 08/2000)	85 4MOTION	740	1500	1700	-	-	85	-
Gasoline engines	96	650	1400	1600	-	-	75	-
	110 (1.8 L)	650	1300	1500	1500	1700	75	-
	125	700	1500	1700	1500	1700	75	With automatic transmission 750 kg unbraked towing weight
	125 4MOTION	750	1600	1800	-	-	85	-
	142 syncro	750	1800	2000	1800	2000	85	-
Diesel en-	74	650	1400	1600	1400	1600	75	-
gines	96	650	1600	1700	1600	1700	75	-
	96 4MOTION	750	1700	2000	-	-	85	-
	100wage	750	^{en A} 1800 _{s no}	2000	-	-	75	-
,ie	ed ^{by} 110	750	1600	⁽⁹⁰ 4700	1600	1700	75	-
oless authori	110 4MOTION	750	1800	2000 of all	1800 C _o _	2000	85	-
redui.	120	750	1800	2000	1,800	2000	75	-
selfed unless authoris	132 4MOTION	750	2000	2200	2000	2200	85	-

EU Type Approval Numbers:

- e1*98/14*0157*00 through 09
- e1*2001/116*0157*10

Passat W8 from MY 2002 7.31

0,00,00,00	132 4MOTION	750 I	2000	2200	2000	2200	85	-
EU Type	Approval Nur	nbers:			yith re			
Type 3B	EG				spec	le-		
♦ e1*98	8/14*0157*00 1	hrough 09				to the		
♦ e1*20	01/116*0157*	10				COTT		
The Tow	ing Weight Ca	nnot Be Incre	eased for T	echnical Re	ea-	ectn		
sons.						SO SO SO SO SO SO SO SO SO SO SO SO SO S		
O TO					101	*		
8					0.	1		
7.31	Passat	W8 from N	MY 2002		ormati,	'		
7.31 Vehicl		W8 from N		ing weight i	ea- in kg		Tongue	Com-
Vehicl	e kW	W8 from N		ing weight i			weight in	Com- ments
7.31 Vehicl	e kW		Tow Manual t	ing weight i Bra ransmis-	in kg	c transmis-		
7.31 Vehicl	e kW	Unbraked	Manual t sion,	ing weight ing weight ing weight ing weight in Brazeransmis-grade	in kg		weight in	
Passat	e kW	Unbraked	Manual t sion,	ing weight ing weight ing weight ing weight in Brazeransmis-grade	Automatic sion,	c transmis- grade	weight in	
Passat W8	e kW	Unbraked	Tow Manual t sion,	ing weight ing weight ing weight ing weight in Brazeransmis-grade	Automatic sion,	c transmis- grade 8 %	weight in kg	
Passat W8 type 8B (from	e kW	Unbraked	Manual t sion,	ing weight ing weight ing weight ing weight in Brazeransmis-grade	Automatic sion,	c transmis- grade 8 %	weight in kg	
Passat W8 type 8B	e kW	Unbraked	Manual t sion,	ing weight ing weight ing weight ing weight in Brazeransmis-grade	Automatic sion,	c transmis- grade 8 %	weight in kg	

EU Type Approval Numbers:

- e1*98/14*0173*00 through 02
- e1*2001/116*0173*03



Passat Sedan from MY 2006 7.32

Vehicles with	h Manual Tra	nsmission					
Passat,				Tov	wing weight in	n kg	
Type 3C EG					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	75	1.6	-	700	1300	1500	90
Engines	85	1.6	-	710	1300	1500	
	90	1.4	-	730	1400	1600	
	90	1.4	Blue Motion	710	1400	1600	
	110	1.4	EcoFuel (natural gas CNG)	750	1500	1700	
	110	2.0	-	730	1500	1700	
	110	2.0	4MOTION	750	1600	1800	
	112	1.8	Only for Russia	730	1500	-	
	118	10110	_W agen AG. Volks	7300 _{0es r}	1500	1700	
	147	2:0	-	750	1600	1800]
Diesel Engines	77	authons 1.6	BlueMo- tion / Blue-	740	1400	1600	
	ille dir.		Motion Technology	7		Ranz III	
	J. J. /	1.9	-	740	1500	1700	
	⁶ 77	1.9	Blue Motion	740	1200	1400	1
	<u>%</u> 81	2.0	-	750	1500	1700	1
	81 81	2.0	Blue Motion	740	1200	1400	
	<u>\(\)</u> 88	2.0	-	750	1600	1800	
	90	2.0	-	750	1600	1800 §	
	§ 100	2.0	-	750	1800	2000 🖺	
	103	2.0	-	750	1800	2000 💆	
	nd loial but 103	2.0	BlueMotion Technology	750	1600	1800 ^c <i>info</i>	
	103	2.0	TDI 4MO- TION	750	2000	2100	
	103	2.0	Common Rail 4MO- TION	750	2000	2200 ₁₀₀	
		2.0 50 iyoyada 1900 2.0	BlueTDI (Selective Catalytic Reduction	DA Negswe	1800 w	2000	
			-			2000	
	125	2.0	-	750	1800	2000	





Note

Due to technical updates, the trailer towing loads for the "Blue-Motion", "EcoFuel" and "BlueTDI" can be reduced.

Vehicles with	n Automatic T	ransmission					
Passat,				Tov	ving weight ir	n kg	
Type 3C EG					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	85	1.6	-	730	1300	1500	90
Engines	110	2.0	-	740	1500	1700	
	118	1.8	-	750	1500	1700	7
	147	2.0	-	750	1600	1800	1
The Towing \sons.	Weight Canno	ot Be Increas	ed for Techni	750 750 cal Rea-AG do.e	es not guarantee or		

Vehicles with	n DSG Transi	nission				200 20p	
Passat,				Tov	wing weight ir	n kg 📆	
Type 3C EG	oto ornitie				Grade	, brake	
	Output in	Displace- ment/liter	Comments	Unbraked	12 %	8 % intes	Tongue weight in kg
Gasoline	90 ym	1.4	-	740	1400	1600 👸	90
Engines	orij	1.4	Blue Motion	720	1400	1600 oth	
	ses, in par 011	1.4	EcoFuel (natural gas CNG)	750	1500	1700 ecorrectin	
	112	1.8	Only for Russia	750	1500	ess of i	
	ું118	1.8	\-	750	1500	1700 👸	
	147	2.0	-	750	1600	1800	
	184	3.2	4MOTION	750	2200	2200	
	220%	3.6	4MOTION	750	2200	2200	
Diesel En-	88 7	2.0	-	750	1600	Jul 800	
gines	90	⁽¹ / _{1/2} 2.0	- 11	750	1600	1800	
	100	2.0		750	1800 1100	2000	
	103	2.0 000 AG	Date -	750	0081 O _{IKSN}	2000	
	105	2.0	BlueTDI (Selective Catalytic Reduction System)	750 ^{' ਪਰਹਿੰਦ}	1800	2000	
	120	2.0	-	750	1800	2000	
	125	2.0	-	750	1800	2000	
	125	2.0	4MOTION	750	2000	2200	



Passat Wagon from MY 2006 7.33

Passat,				Tov	ving weight ir	າ kg	
Type 3C EG					Grade	, brake	1
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	75	1.6	-	730	1300	1500	90
Engines	85	1.6	-	730	1300	1500	1
	90	1.4	-	730	1400	1600	1
	90	1.4	Blue Motion	730	1400	1600	7
	110	1.4	EcoFuel (natural gas CNG)	750	1500	1700	
	110	2.0	-	750	1500	1700	7
	110	2.0	4MOTION	750	1600	1800	
	112	1.8	Only for Russia	750	1500	-	
	118	1.8	-	750	1500	1700	
	147	2.0	-	750	1600	1800	
Diesel En- gines	77	1.6	BlueMo- tion / Blue- Motion Technology	750 750 750 _{zuthorised by Volks}	_{wage} 1400 ^{Volks}	wage 1600 √oe	Frot guarantes or acc
	77	1.9	- :1055	750	1500	1700	, acc
	77	1.9	Blue Motion	750	1200	1400	
	81	2.0	Serenii Marie	750	1500	1700	
	81	2.0	Blue Motion	750	1200	1400	
	90	2.0	/e, /is,	750	1600	1800	
	100	2.0	Who	750	1800	2000	
	103	2.0	orin	750	1800	2000	
	103	2.0	BlueMotion Technology	750	1600	1800	\mathbf{Z}
	103	2.0	§4MOTION	750	2000	2200	
	105	2.0	BlueTDI (Selective Catalytic Reduction System)	750	1800	2000	SMOV VOINGINIQUO J.
	120	2.0	-	750	1800	2000	
	125	2.0	Walling.	750	1800	2000	
he Towing Vons.	Veight Canno	ot Be Increas	ed for Technic	cal Rea-	-74	9	Guldo Ji
Note				Saby copyries	loaro.	Magen	SHOV Vainn.





Vehicles with	Vehicles with Automatic Transmission										
Passat,				Tov	ı kg						
Type 3C EG					Grade	, brake					
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg				
Gasoline	85	1.6	-	750	1300	1500	90				
Engines	110	2.0	-	750	1500	1700					
	118	1.8	-	750	1500	1700					
	147	2.0	-	750	1600	1800					

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	n DSG Transı	mission					
Passat,			اه .	kswagen AG.TO	wing weight in	n kg	
Type 3C EG			Comments			, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 % ^{to} o _{orō}	Noight in Kg
Gasoline	90	1.4 duni	-	750	1400	1600	% 90
Engines	90	1.4	Blue Motion	750	1400	1600	2/10/2
	110	1005,601	EcoFuel (natural gas CNG)	750	1500	1700	Jility with res
	112	v_{h} 1.8	Only for Russia	750	1500	-	spectto
	118	1.8	-	750	1500	1700	thec
	147	<u>i</u> 2.0	-	750	1600	1800	corre
	184	ses 3.2	4MOTION	750	2200	2200	ctne
	220	3.6	4MOTION	750	2200	2200	0.88
Diesel En-	90	2.0 d 2.0	-	750	1600	1800	f infc
gines	100	2.0	-	750	1800	2000	^{orm} a,
	103	2.0	-	750	1800	2000	tion;
	105	2.0 2.0	System)	750	1800	2000	9 idditty with respect to the correctness of information in this of the standard of the standa
	120	2.0	- 1467/Vdoovd	750	1800	2000	
	125	2.0	- 405/19/		1800	SXIO12000	
	125	2.0	4MOTION	750	2000	2200	

7.34 Passat CC from MY 2009; CC from MY 2010; CC from MY 2012

Vehicles with Manual Transmission								
Passat CC; CC, Type 357, 358		Towin	ng weight in kg Grade, brake					



	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	110	1.4	_	740	1500	1700	90
Engines	112	1.8	-	750	1500	1700	
	118	1.4	-	750	1500	1700	
	118	1.4	FlexFuel (bioethanol E85)	740 ¹⁾	1500	1700	
	118	1.8	-	750	1500	1700	1
	147	agen A2:0 olksw	agen AG-does no	750	1600	1800	
	.co155	2.0		94 _{2/2} 750	1600	1800	
Diesel En-	100 more	2.0		750	1800	1900	
gines	100	2.0	BlueMotion Technology	750 °C _R	1800	1900	
ST DILL	103	2.0	- ^	750	1800	1900	
isnotpe	103	2.0	Only for Russia	750	4800	-	
90	103	2.0	BlueMotion Technology	750	1800	1900	
gines of the gentle of the grant of the gran	103	2.0	BlueMotion Technology with SCR (Selective Catalytic Reduction)	750	1800 he correctness	2000	
	103	2.0	4MOTION	750	2000	2000]
e or commerce	103	2.0	4MOTION with Blue- Motion Technology	750	2000 2000 2000 2000 2000 2000 2000 200	2000	
Real of Buildo	105	2.0	BlueTDI (Selective Catalytic Reduction System)	750	<u>&</u> 1800	2000	
	1909,000	2.0	Olkswa-	750	1800	2000 ²⁾	
	125	² 101d 2.0	. DA nous you	750	1800	1900	
_	125	2.0	BlueMotion Technology	750	1800	2000	1
	125	2.0	BlueMotion Technology for Russia	750	1800	-	
	130	2.0	-	750	1800	1900	
	135	2.0	-	750	1800	2000 ²⁾]

 $^{^{1)}}$ applies to 4-seat vehicles; the towing load for 5-seat vehicles is 10 kg higher $\,$

²⁾ applies to 4-seat vehicles; the towing load for 5-seat vehicles is 100 kg higher



Vehicles with Automatic Transmission										
Passat CC;				Tov	ving weight ir					
CC, Type 357,					Grade	, brake				
358	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg			
Gasoline Engines	147	2.0	-	750	1600	1800	90			

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	n DSG Transı	mission					
Passat CC;				Tov	ving weight in	n kg	
CC, Type 357,					Grade	, brake	
358	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	110	1.4	-	740 ¹⁾	1500	1700	90
Engines	112	1.8	-	750	1500	1700	
	118	1.4	BlueMotion Technology	750	1500	1700	
	118	1.4	FlexFuel (bioethanol E85)	750	1500	1700	
	118	1.8	-	750	1500	1700	
	147	2.0	en AG. <u>V</u> olkswag	en AG <mark>750</mark>	1600	1800]
	155	edb2.0	-	750 not 90	1600	1800	
	220 _{uth} s	3.6	4MOTION	750	2100	2100	
Diesel En-	1005	2.0	-	750	1800	1900	
gines	100	2.0	BlueMotion Technology	750	1800 %	1900	
	20 103	2.0	-	750	1800	1900	
0/6.10	103	2.0	Only for Russia	750	1800	- with resp	
or in wh	103	2.0	BlueMotion Technology	750	1800	1900	
omercial purposes, in part or in whole	103	2.0	BlueMotion Technology with SCR (Selective Catalytic Reduction)	750	1800	2000 2000 rrectness of in	
mercii	105	2.0	BlueTDI (Selective Catalytic Reduction System)	750	1800	of ir 2000	
	10	2.0	-	750	1800	2000 ²⁾	
	125	2.0	- 6	750	1800	1900]
	.07	2.0	BlueMotion Technology	750	0140 11800	2000]
	125	2.0 ⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰⁰	BlueMotion Technology for Russia	-94 ns 120 exhov	1800	-	
	125	2.0	4MOTION	750	2000	2000]

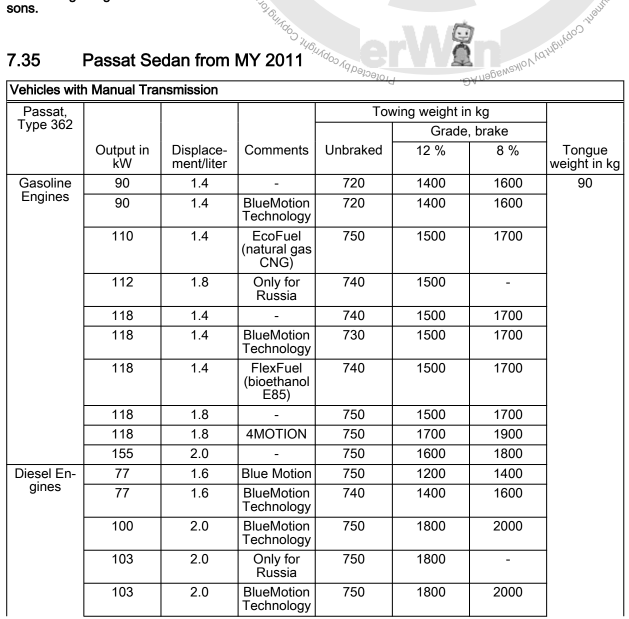


Jolkswagen AG. Volkswagen AG does no Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010 ➤, CC 2012 ➤, Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

			255				AC.
ehicles wit	h DSG Transı	mission	dunie			7	Dr. Dr.
	125	2.0	#MOTION with Blue- Motion Technology	750	2000	2000	S life
	130	2.0 % uni	BlueMotion Technology	750	1800	2000	
	130	es, in part or	4MOTION with Blue- Motion Technology	750	2000	2000	
	135	2.00	-	750	1800	2000 ²⁾	
ons. 7.35	Weight Canno	edan from	ed for Technic	cal Rea-		oy Volkewagen A	Judindo Silauno de la
√ehicles wit	h Manual Tra	nsmission					
Passat, Type 362				Tov			
,	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	, brake 8 %	Tongue weight in kg
Cacalina	00	1.1		720	1400	1600	00

¹⁾ applies to 4-seat vehicles; the towing load for 5-seat vehicles is 10 kg higher





²⁾ applies to 4-seat vehicles; the towing load for 5-seat vehicles is 100 kg higher



Vehicles with	h Manual Tra	nsmission					
્રં	h Manual Tra 103 _{Jimorised by} Volksv	agen 2.0 Volksv	4MOTION with Blue- Motion Technology	750	2000	2200	
mwhole, is not be mile by the last second to the la	103	2.0	BlueMotion Technology with SCR (Selective Catalytic Reduction)	750	1800	2000	
^T Whole	125	2.0	Only for Russia	750	1800	-	
Dart or j	125	2.0	BlueMotion Technology	750	1800	2000	
Ses, III	130	2.0	BlueMotion Technology	750	1800ectne	2000	

The state of the s					<i>110</i> 0		
Vehicles with	n DSG Transı	mission			nint		
Passat,				Tow	ving weight in	n kg	
Type 362					Grade	, brake	1
J. O.	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	90	1.4	- W	NRA 730	1400	1600	90
Engines	90	₉ jo ₁ d 1.4	BlueMotion Technology	730	1400	1600	
	110	1.4	EcoFuel (natural gas CNG)	750	1500	1700	
	112	1.8	Only for Russia	750	1500	-	
	118	1.4	BlueMotion Technology	750	1500	1700	
	118	1.4	FlexFuel (bioethanol E85)	750	1500	1700	
	118	1.8	-	750	1500	1700	
	155	2.0	-	750	1600	1800	
	220	3.6	4MOTION	750	2200	2200	
Diesel En- gines	77	1.6	BlueMotion Technology	750	1400	1600	
	103	2.0	Only for Russia	750	1800	-	
	103	2.0	BlueMotion Technology	750	1800	2000	
	103	2.0	BlueMotion Technology with SCR (Selective Catalytic Reduction)	750	1800	2000	
	125	2.0	Only for Russia	750	1800	-	



Vehicles witl	h DSG Transı	mission					
	125	2.0	BlueMotion Technology	750	1800	2000	
	125	2.0	4MOTION with Blue- Motion Technology	750	2000	2200	
	130	2.0	BlueMotion Technology	750	1800	2000	
	130	2.0	4MOTION with Blue- Motion Technology	750	2000	2200	

Passat Wagon from MY 2011 and Pas-7.36 sat Alltrack from MY 2012

⇒ W7.36.1 agon", page 52

⇒ A7.36.2 Iltrack", page 54

7.36.1 **Passat Wagon**

Vehicles with	n Manual Tra	nsmission					
Passat,				Tov	wing weight ir	ı kg	
Type 365					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 % olkswagen AG de	8 %	Tongue weight in kg
Gasoline	90	1.4	- 'M'	730	1400	^{es} no1600	90
Engines	90	1.4	BlueMotion Technology	740	1400	1600 to	80
	110	1.4	EcoFuel (natural gas CNG)	750	1500	1700	accept and liability with respect to the con
	112	1.8°	Only for Russia	750	1500		ALIW WITH
	118	A.4	-	750	1500	1700	resp
	118	1.4 vi n	BlueMotion Technology	750	1500	1700	ecttotr
	118	1.4	FlexFuel (bioethanol E85)	750	1500	1700	Je con ecti
	118	<u>2</u> 1.8	-	750	1500	1700	less
	118	d 1.8	4MOTION	750	1700	1900	of in
	155	2.0	-	750	1600	1800	form
Diesel En-	77	1,6	Blue Motion	750	1200	1400	ation
gines	77	1.6	BlueMotion Technology	750	1400	1600	nin this o
	100	2.0 %	BlueMotion Technology	750	1800	2000	oneconess of information in this occurs.
	103	2.0	Only for Russia	750	1800	- 4000 - 40 indo	D
	103	2.0	BlueMotion Technology	750 70010101010101010101010101010101010101	.9A negs	MSW2000	



Vehicles with	n Manual Tra	nsmission					
	103	2.0	4MOTION with Blue- Motion Technology	750	2000	2200	
	103	2.0	BlueMotion Technology with SCR (Selective Catalytic Reduction)	750 wager	1800	TAG 2000 Hot gua	Fantee Or accept a
	125	2.0	Only for Russia	750	1800	-	Z
	125	2.0	BlueMotion Technology	750	1800	2000	
	130	2.0 <i>who</i>	BlueMotion Technology	750	1800	2000	

		od					
	n DSG Transı						
Passat, Type 365		mmerci		Tov	ving weight ir		
1 ype 363		Ŷ				, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	90	1.4	140101-	740	1400	1600	90 111120
Engines	90	1.4	BlueMotion Technology	750	1400	1600	Sur. Copyrig
	110	1.4	EcoFuel (natural gas CNG)	¹ 41 ₀₀₀ 750	1500 🤵	ON Nolkswagen AC	weight in kg
	112	1.8	Only for Russia	750	1500	-	
	118	1.4	BlueMotion Technology	750	1500	1700	
	118	1.4	FlexFuel (bioethanol E85)	750	1500	1700	
	118	1.8	-	750	1500	1700	
	155	2.0	-	750	1600	1800	
	155	2.0	4MOTION	750	2000	2200	
	220	3.6	4MOTION	750	2200	2200	
Diesel En- gines	77	1.6	BlueMotion Technology	750	1400	1600	
	103	2.0	Only for Russia	750	1800	-	
	103	2.0	BlueMotion Technology	750	1800	2000	
	103	2.0	BlueMotion Technology with SCR (Selective Catalytic Reduction)	750	1800	2000	
	125	2.0	Only for Russia	750	1800	-	



Beetle 2012 \succ , Bora 1999 \succ , Bora Variant 1999 \succ , CC 2010 \succ , CC 2012 \succ , Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

Vehicles wit	h DSG Transı	mission		Nolkswagen AG. Volkswagen AG does not			
	125	2.0	BlueMotion Technology	~~	1800	2000	JU _{AI}
	125	2.0	4MOTION with Blue- Motion Technology	750	2000	2200	
	130	2.0	BlueMotion Technology	750	1800	2000	
	130	2.0	4MOTION with Blue- Motion Technology	750	2000	2200	

The Towing Weight Cannot Be Increased for Technical Reasons.

7.36.2 Passat Alltrack

Vehicles with	Vehicles with Manual Transmission										
Passat,	Passat, Towing weight in kg										
Type 365				14040	Grade	, brake					
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg				
Gasoline Engines	112	1.8	Only for Russia	750 * ⁹	1500		VIDA OOKEMSDEU				
	118	1.8	-	750	1500	1700 ່ອ	Anapo				
Diesel En-	103	2.0	-	750	1800	2000					
gines	103	2.0	4MOTION	750	2000	2200					

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	Vehicles with DSG Transmission										
Passat,				Tov	ving weight ir	ı kg					
Type 365	Grade, brake										
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg				
Gasoline Engines	155	2.0	4MOTION	750	2000	2200	90				
Diesel En-	125	2.0	4MOTION	750	2000	2200					
gines	130	2.0	4MOTION	750	2000	2200					

The Towing Weight Cannot Be Increased for Technical Reasons.

7.37 Passat Sedan, From MY 2015

Vehicles with Manual Transmission										
Passat,				Tov	ving weight ir	ı kg				
Type 3G					Grade	, brake				
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg			



			2/6-				-C
Vehicles with	n Manual Tra	nsmission	og in				- P
Gasoline	92	1.4	-	680	1500	1800	90 8
engine	110	1.4 &	-	690	1600	1900	90 6
	110	1.4 %	4MOTION	740	1800	2000	
	110	1.5	-	700	1600	1900	
	132	1-8	-	720	1800	2000	
Diagolan	132	oses, in part	Recupera- tion and Start/Stop function	730	1800	2000	
Diesel en-	81	1:6	-	720	1500	1800	
gine	81	2.0	-	730 ¹⁾	1500	1800	
	88	1.6	Recupera- tion and Start/Stop function	720	1500	1800	"allon in this or
	88	1.6	BlueMotion with selec- tive catalyt- ic reduction system	7301)	1500	1800	Sold Williams
	110	2.0	-	730 01 _d	2000 ^{∂A} ⊓	≥6° [™] 2000	
	110	2.0	Recupera- tion and Start/Stop function	730 ¹⁾	2000	2000	
	110	2.0	Recuperation and Start/Stop function with selective catalytic reduction system	750	1800	2000	
	110	2.0	4MOTION	750	2200	2200	
	130	2.0	-	750	2000	2000 ²⁾	
	135	2.0	-	750	2000	2000 ²⁾	
	140	2.0	-	750	2000	2000 ²⁾	

¹⁾ Applies to engine compartment battery, the towing load is 10 kg higher on vehicles with battery in luggage compartment.

Vehicles with DSG Transmission										
Passat,				Tov	wing weight ir	ı kg				
Type 3G					Grade	, brake				
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg			
Gasoline	92	1.4	-	690	1500	1800	90			
engine	110	1.4	-	700	1600	1900				

 $^{^{2)}}$ Applies to engine compartment battery, the towing load is 100 kg higher on vehicles with battery in luggage compartment.



	110	1.4	Recupera- tion and Start/Stop function	7001) ijsedby Volkswag	1600 1600 1800 1800	en A d 900 en A d does n _{Ot gu}	larantee o.
	115	1.4	Hybrid	750	1600	1900	Tacco.
	110	1.5	, odu	710	1600	1900	70,
	132	1.8	- India	720 ¹⁾	1800	2000	
	132	1.8	Recupera- tion and Start/Stop function	740	1800	2000	
	162	2.0 5	-	740	2000	2000	
	162	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	Recupera- tion and Start/Stop function	750	2000	2000	
Ī	200	2.0 Ind	4MOTION	750	2200	2200	
	206	2.0	4MOTION	750	2200	2200	
Diesel en- gine	81	1.6	-	730	1500	1800	
	81	2.0	00 -	750	1500	1800	
	88	1.6	olen -	720 ¹⁾	1500	1800	
	88	1.6	Recupera- tion and Start/Stop function with selec- tive catalyt- ic reduction system	740	1500	2200 2200 1800 1800 1800 1800 2000	O'HBINGO THAINE
	110	2.0	-	740	2000	2000	
	110	2.0	Recupera- tion and Start/Stop function	750	2000	2000	
	110	2.0	Recuperation and Start/Stop function with selective catalytic reduction system	750	1800	2000	
	130	2.0	-	750	2000	2100	
Ī	135	2.0	-	750	2000	2100	
	140	2.0	-	750	2000	2100	
	140	2.0	4MOTION	750	2200	2200	
	176	2.0	4MOTION	750	2200	2200	

¹⁾ Applies to engine compartment battery, the towing load is 10 kg higher on vehicles with battery in luggage compartment.

²⁾ Applies to engine compartment battery, the towing load is 100 kg higher on vehicles with battery in luggage compartment.



7.38 Passat Wagon, Passat Alltrack from MY 2015

⇒ W7.38.1 agon, From MY 2015", page J. ⇒ A7.38.2 lltrack from MY 2015", page 59 A7.38.2 lltrack from MY 2015", page 59 A7.38.2 lltrack from MY 2015", page 59

Vehicles with	Manual Tra	nsmission		80 _F	C _C		
Passat				Tov	wing weight in		
Type 2G					Grade,		_
Type 30	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg
Gasoline	92	1.4	- /	690	1500 %	1800	90
engine	110	1.4	-	700	1600 ਹੈ	1900	
Diesel en-	110	1.4	Recupera- tion and Start/Stop function	710	he correctne	1900	
ourp	110	1.4	4MOTION	750	1800 👸	2100	
cialF	110	1.5	-	720	1600 info	1900	
ımer	132	1.8	-	740	1800	2000	
or private of con	132	1.8	Recupera- tion and Start/Stop function	750	1800°	2000 ¹⁾	
Diesel en-	81	1.6	out.	750	🧬 1500	1800	
gine	2,81	2.0	Q	750 ₁₁₆ 00°3	1500	1800	
	889000	ე _{ტეემ} ეე _ქ	Recupera- tion and Start/Stop function	SHON 740	1500	1800	
	88	1.6	BlueMotion with selec- tive catalyt- ic reduction system	750	1500	1800	
	110	2.0	-	750	2000	2000 ¹⁾	
	110	2.0	Recupera- tion and Start/Stop function	750	2000	2100	
	110	2.0	Recuperation and Start/Stop function with selective catalytic reduction system	750	1800	2100	
	110	2.0	4MOTION	750	2200	2200]
	130	2.0	-	750	2000	2100]
	135	2.0	-	750	2000	2100]
	140	2.0	-	750	2000	2100	

¹⁾ Applies to engine compartment battery, the towing load is 100 kg higher on vehicles with battery in luggage compartment.



Vehicles with	n DSG Transı	mission					
Passat,				Tov	wing weight ir	n kg	
Type 3G					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg
Gasoline	92	1.4	-	720	1500	1800	90
engine	110	1.4	-	720	1600	1900	
	110	1.4	Without cyl- inder shut- off, with re- cuperation and Start/ Stop func- tion	720	1600	1900	
	110	1.4	With cylinder shut- off, with recuperation and Start/ Stop function	720 √olkswagen 4⇔	1600	1900	
	115	1.4	10/4Hybrid	750	⁰ es n1600	1900	
	110	1.5 sed b	-	730	1600ante	1900	
	132	₅₅ 24.8	-	740	1800	² / ₂₀ 2000	
	132	1.8	Recupera- tion and Start/Stop function	750	1800	2000 ¹⁾	
	162	2.0	-	750	2000	2100 🕏	
	200	2.0	4MOTION	750	2200	2200 🖇	
	206	2.0	4MOTION	750	2200	2200	C++
Diesel en-	<u>\$</u> 81	1.6	-	750	1500	1800	the
gine	<u>2</u> 81	2.0	-	750	1500	1800	corr
	88 gg	1.6	-	750	1500	1800	correctness
	a 10	2.0	-	750	2000	2100	ess (
	110	2.0	Recupera- tion and Start/Stop function	750	2000	2100 ""Olmation	
	110°5	2.0	Recuperation and Start/Stop function with selective catalyt-	750	1800	2100 2100 2100	
		146118dos	ic reduction		SEWSHOV VOIRDING		
	130	2.0	, 0,0e1 ₀ 1	7500A na	2000	2100	
	135	2.0	-	750	2000	2100	
	140	2.0	-	750	2000	2100 ¹⁾	
	140	2.0	4MOTION	750	2200	2200	
	176	2.0	4MOTION	750	2200	2200	



d for Technical Read for Technical ReaNolkswagen AG. Volkswagen AG does not guarantee of access to access the second The Towing Weight Cannot Be Increased for Technical Reasons.

7.38.2 Passat Alltrack from MY 2015

Vehicles with	Vehicles with Manual Transmission									
Passat,		orm,		Towing weight in kg			86 ₁₁			
Type 3G		You			Grade	, brake	13 ZZ;			
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg			
Gasoline engine	110 torin	1.4	-	750	1800	2100	90 the			
Diesel en- gine	110 av.in ba	2.0	-	750	2200	2200	correc			

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	Vehicles with DSG Transmission										
Passat,		ateo		Towing weight in kg							
Type 3G		Displace-			Grade	, brake	2				
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %,1017	Tongue weight in kg				
				(40,2					
Gasoline	162	2.0	16,450-	750	2200	_{0,14} 612200	90				
engine	200	2.0	Acted by copyright	750	2200 NON	2200					
Diesel en-	135	2.0	-	^{4d} 750	²²⁰⁰	2200					
gine	140	2.0	-	750	2200	2200					
	176	2.0	-	750	2200	2200					

The Towing Weight Cannot Be Increased for Technical Reasons.

7.39 Phaeton from MY 2003

Vehicles with Manual Transmission										
Phaeton,				Tov	wing weight ir	ı kg				
type 3D					Grade	, brake				
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg			
Gasoline Engines	177	3.2	FWD	750	2200	2400	100			

Vehicles with Automatic Transmission								
Phaeton, Towing weight in kg								
type 3D					Grade, brake			

¹⁾ Applies to engine compartment battery, the towing load is 100 kg higher on vehicles with battery in luggage compartment.



Vehicles with Automatic Transmission										
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg			
Gasoline	177	3.2	FWD	750	2200	2400	100			
Engines	177	3.2	-	750	2300	2500				
	206	3.6	-	750	2300	2500				
	246	4.2	-	750	2400	2500				
	309	6.0	-	750	2400	2500				
	331	6.0	-	750	2400	2500				
Diesel Engines	165	3.0	Vehicles without coolant af- ter-run pump	750	2000	2300				
	165	3.0	Vehicles with coolant after-run pump	750	2500	2500 AG. Volkswagen 2500 2500				
	171	3.0	-	750	2500 ^{agen}	2500	AG does not			
	176	3.0	-	750 oris	2500	2500	· gual			
	180	3.0	-	750 ^{uth}	2500	2500				
	230	5.0	-	750	2500	2500				

The Towing Weight Cannot Be Increased for Technical Reasons.

Polo from MY 1995 7.40

			-					
Vehicle	kW		ੂ owi	ng weight	in kg		Tongue	Com-
		Unbraked	in pa	Bra	aked		weight in kg	ments
				ransmis- grade		tic trans- n, grade		
			12%	10 %	12 %	10 %		
Polo, type 6N ABE G 774 (from 04/1994) EU (from 04/1997)	33 37	450	650 Junio Ju	800	-	-	50	10% grade: from 07/1996
Gasoline engines	40 44 55 74 88 92	450	800	EALLY OF BURIOS	800 "46:4Adoo Aqp	9/2010	50	Auto- matic trans- mission: on 40, 44 and 55 kW
Diesel engines	42 44 47 55	450	800	-	-	<u></u>	50 [.] ⊝∀	

EU Type Approval Numbers:

Type 6N EU (from 04/1997)

- ♦ e1*96/79*0069*00 through 05
- ♦ e1*98/14*0069*06 through 11



Polo Classic from MY 1996 7.41

Vehicle	auth kW		Tow	ing weight i		Tongue	Com-	
Inle	50	Unbraked		Bra	keď [©] ‰		weight in kg	ments
Vehicle			Manual transmission, Automatic transmisgrade sion, grade		9			
Poto			12 %	10 %	12 %	10 %		
Polo Clas-	44	400	750	-	-	hre-	50	-
sic, type 6V2 EU Gasoline engines	40 44	500	800	-	-	- spect to the	50	44 kW: from 04/1997
i par	55	450	900	-	-	- COT	50	-
urposes, ir	55	500	800	-	-	rectness c	50	55 kW: from 04/1997
nmercialp	66	480 500	-	-	1000	of informat	50	500 kg: from 04/1997
ommercial purpose	74	480 500	1000	-	1000 "hhis	- -	50	500 kg: from 04/1997
Diesei en-	44	500	1000	-	la Julio	-	50	-
gines	1 ₀ 47	480 500	1000	- Novigi		-	50	500 kg: from 04/1997
	50 66 81	P⊖ _{4⊃⊖} 500	1000 NA NA	- IKZMSG	-	-	50	-

EU Type Approval Numbers:

Type 6V2 EU

- ♦ e9*93/81*0008*00 through 01
- e9*95/54*0008*02 through 06
- ♦ e9*97/27*0008*07 through 08
- e9*98/14*0008*09 through 10

The Towing Weight Cannot Be Increased for Technical Reasons.

Polo Wagon from MY 1998 7.42

Vehicle	kW		Tow	ing weight in	Tongue	Com-		
		Unbraked		Bra	weight in kg	ments		
				Manual transmission, Grade Automatic transmission, grade				
			12 %	10 %	12 %	10 %		
Polo Wag- on, type 6V5	40 44 55	500	800	-	-	-	50	-



type 6KV EU (from 09/1996) Gasoline	66	500	-	-	800 1000	-	50	1000 kg: from 07/1997
engines	74	500	800 1000	edby Volkswage	800 1000	jen AG _{does not}	50 ^{gu_{arante}}	1000 kg: from 07/1997
Diesel en-	44	500	1000	-	-	-	50°/20	-
gines	47	500	800 1000	-	,	-	50	1000 kg: from 07/1997
	50 66 81	500 9/0 1/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0	1000	-	-	-	50	tywithres

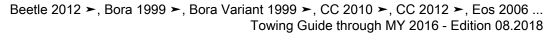
EU Type Approval Numbers:

- ♦ e9*93/81*0008*00 through 01
- e9*95/54*0008*02 through 06
- e9*97/27*0008*07 through 08
- ♦ e9*98/14*0008*09 through 10

7.43 Polo

	81	0/e, is						hres
EU Type Ap	proval Num	4	7					pectto
Type 6V2 E	U	art or						the
• e9*93/81	*0008*00 th	0						corre
• e9*95/54	1*0008*02 th	rough 06						ctne
• e9*97/27	7*0008*07 th	rough 08						SS Of
	l*0008*09 th	To To						infor
		not Be Incre		chnical Rea	-			espect to the correctness of information in this cooling
7.43	Polo		Sally of Clindo		70.00	5	ight. Cof	ili
Vehicle	kW		Tơn	ing weight in		7	Tongue weight in	Com- ments
		Unbraked		19/0 _{0/2007}		Olkswagell Act	kg	monto
			Manual tra gra	nsmission, de	^l d Automatio sion,	transmis- grade		
			12 %	8 %	12 %	8 %		
Polo type	40	500	700	900	-	-	50	-
9N1 (through	47	500	800	900	-	-	50	-
02/2005)	55	500	1000	1200	1000	1200	50	-
Gasoliné engines	63	500	1000	1200	-	-	50	-
	74	500	1000	1200	-	-	50	-
Diesel en-	47	500	800	1000	-	-	50	-
gines	55	500	1000	1200	-	-	50	-
	74	500	1200	1200	-	-	50	-

Polo type	kW	To	wing weight in	kg	Tongue	Comments
9N1 (from		Unbraked	Grade	, brake	weight in kg	
03/2005)			12 %	8 %		
In vehicles	40	520	800	1000	50	-
with gasoline en-	44	520	800	1000	50	-
gine and	47	540	800	1000	50	-
manual trans- mission	51	540	800	1000	50	-
	55	540	1000	1200	50	-





	59	560	1000	1200	50	-
	63	560	1000	1200	50	-
	74	550	1000	1200	50	-
	77	550	1200	1200	50	-
	110	610	800	1000	50	-
	132	-	-	-	-	Trailer towing not permitted.
In vehicles	47	580	800	1000	50	-
with diesel engine	51	580	800	1000	50	-
and	59	580	1000	1200	50	-
manual trans- mission	59 BlueMotion	570	800	1000	50	-
	74	600	1200	1200	50	-
	96	620	1200	1200	50	-
Polo Cross	47	570	700	900	50	-
with gasoline en-	51	570	700	900	50	-
gine and	55	580	800	1000	50	-
manual trans- mission	59	580	800	1000	50	-
1111001011	74	580	800	1000	50	-
	77	580	1200	1200	50	-
Polo Cross	51	610	800	1000	50	-
with diesel engine	74	630	1200	1200	50	-
and manual trans- mission	rised by Volkswag	_{en} AG. Volkswagen,	AG does not guarans			



Note

Due to technical updates, the trailer towing loads for the "Blue-Motion", "EcoFuel" and "BlueTDI" can be reduced.

art or in _v				ct to the c	:	
Polo type	kW	То	wing weight in	kg	Tongue	Comments
9N1 (from		Unbraked	Grade,	, brake	weight in kg	
9 03/2005)			12 %	8 %		
Ingvehicles	55	560	1000	1200 ling	50	-
with gasoline en-	59	560	1000	1200 ma	50	-
gine and automatic	77	570	1200	1200 hh	50	-
Polo Cross with gasoline en-	55	600	800	1000	50	-
gasoline en-%	59	600	800	1000	50	-
gine and automatic transmission	77 146 _{UAdoo Aqpəyəəyo}	600	1200 NOWENSOELL	1200	50	-



Polo Fun 7.44

Vehicle	kW		Tow	ing weight in	Tongue weight in	Com-		
		Unbraked		Braked				ments
			Manual transmission, Automatic transmis grade sion, grade			. kg		
			12 %	8 %	12 %	8 %		
Polo Fun	40	500	600	800	-	-	50	-
type 9N1 Gasoline	47	500	700	900	-	-	50	-
engines	55	500	800	1000	-	-	50	-
	63	500	800	1000	-	-	50	-
	74	500	800	1000	-	-	50	-
Diesel en-	55	500	800	1000	-	-	50	-
gines	74	500	1000	1200	-	_	50	-

7.44.1 Trailer Hitch, Retrofitting



Note

- Volkswagen AG cannot provide an installation guide for installing a trailer hitch in the Polo Fun.
- Volkswagen AG cannot provide a template for the exact position and size of the opening in the bumper.
- Installation instructions and a description for retrofitting the Polo Fun with a trailer hitch should be requested from the hitch manufacturer, if necessary.

7.45 Polo Sedan from MY 2004

The Towing Weight Cannot Be Increased for Technical Reasons.											
7.44.1	Trailer H	itch, Retr	ofitting								
It is not poss vehicle after			ch to be inst	alled on a							
The Polo Fu	ın can be ret	trofitted with	a trailer hito	h.	AG does not						
Trailer hitch installed.	es approved ్ల	I for the Polo	from MY 20	002 may be	YUai	antee or accept					
Note						2/8	8.				
♦ Volkswaş stalling a	7.44.1 Trailer Hitch, Retrofitting It is not possible to order a trailer hitch to be installed on a vehicle after it has left the factory. The Polo Fun can be retrofitted with a trailer hitch. Trailer hitches approved for the Polo from MY 2002 may be installed. Note Volkswagen AG cannot provide an installation guide for installing a trailer hitch in the Polo Fun. Volkswagen AG cannot provide a template for the exact position and size of the opening in the bumper. Installation instructions and a description for retrofitting the Polo Fun with a trailer hitch should be requested from the hitch manufacturer, if necessary. 7.45 Polo Sedan from MY 2004										
			a template foi in the bump	or the exact er.			espectt				
Polo Fur		er hitch shou	scription for uld be reques	retrofitting the	ne e		othe correctn				
7.45	Pelo Sec	dan from	MY 2004				ess of i				
Vehicle	₹W		Tow	ing weight in	n kg		Tongue	Com-			
	mmo	Unbraked		Bra	ked		weight in kg	ments			
	Things of comme		Manual tra gra	ide	Automatic sion,	grade	nin this				
		2	12 %	8 %	12 %	8 % 1100					
Polo Fun type 9N	55	Oly 500	1000		-	-7/1/20	50	-			
Gasoline engines	74	500 _{0011/100}	1000	2	negewe ^M oV (d)	Main -	50	-			
Diesel en-	55	500	800vd	Đ/	NageNiew	-	50	-			
gines	74	500	1000	-	-	-	50	-			



7.46 Polo from MY 2010, CrossPolo from MY 2010

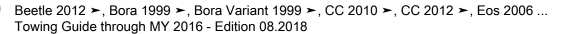
⇒ 7.46.1 , page 65

⇒ 7.46.2 , page 66

7.46.1 Polo

Vehicles with	n Manual Trai	nsmission					
Polo,				Tov	n kg		
Type 6R EG					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline Engines	44	1.2	3-cylinder fuel injec- tion engine (2-valve)	520	800	1000	50
	44	1.2	3-Cylinder Fuel Injec- tion Engine (4-Valve)	530	800	1000	
	51	1.2	-	530	800	1000	
	51	1.2	BlueMotion Technology	530	800	1000	
	60	1.6	BiFuel (Au- togas LPG)	560	1000	1200	
	63	1.4	-	530	1000	1200	7
	63	1.4	BiFuel (Autogas LPG)	560	1000	1200	
	66 _{wew}	agen A 🔁 🔁 / olksw	agen AG does n	550	1000	1200	
	66	1.2	BlueMotion Technology	94 ₂ 550	1000	1200	
25521	77	1.2	-	540 €	1200	1200	
A COLUMN TO THE PROPERTY OF TH	77	1.2	BlueMotion Technology	550 %	1200	1200	
, port	103	1.4	-	600	1200	1200	
Diesei ⊏n-	55	1.2	-	560	1000	1200	
gines	55	1.2	Blue Motion	570	800	1000	
gines	55	1.6	-	570	1000	1200	
	66	1.6	-	570	1200	1200	
	66	1.6	BlueMotion Technology	580	1200	1200	
	77	1.6	-	580	1200	1200	

Vehicles with DSG Transmission									
Polo,	Polo,To					wing weight in kg			
Type 6R EG				ilali.	Grade,	, brake			
_ 0	Output in	Displace-	Comments	Unbraked	12 %	8 %	Tongue		
	*46 ₁₄₇ kW	ment/liter		cashpi.			weight in kg		
Gasoline	63/9 _{/00/20}	1.4	JIKENIS ON THE PROPERTY OF THE	550	1000	1200	50		
Engines	66	1.2	.DA gos	560	1000	1200			



Vehicles with DSG Transmission									
	77	1.2	-	560	1200	1200			
	77	1.2	BlueMotion Technology	560	1200	1200			
	103	1.4	-	600	1200	1200			
	132	1.4	-	630	1200	1200			
Diesel Engines	66	1.6	-	580	1200	1200			

7.46.2 **CrossPolo**

Vehicles with Manual Transmission Polo, Type 6R EG Output in Displace- Comments Unbraked 12 % 8 % Tonque									
Polo,				Tov	Gdoo				
Type 6R EG				Grade, brake			Toes not guar		
	Output in kW	Displace- ment/liter	Comments	Unbraked S	12 %	8 %	Tongue weight in kg		
Gasoline	51	1.2	-	560	800	1000	50		
Engines	63	1.4		560	1000	1200			
	63	1.4	BiFuel (Austrogas LPG)	590	1000	1200			
	66	1.2	- 1/6/1	570	1000	1200			
	77	1.2	- who	570	1200	1200			
Diesel En-	55	1.2	orir	600	1000	1200			
gines	55	1.6	par	610	1000	1200			
	66	1.6	ni,sa	610	1200	1200			
	77	1.6	əspd	610	1200	1200			

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with DSG Transmission									
Polo,				Towing weight in kg					
Type 6R EG				* OUIS	Grade, brake				
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg		
Gasoline	63	1.4	-	580	91000	1200	_{นอดิช} พ 50 ก		
Engines	66	1.2	-	590	1000	1200			
	77	1.2	-	580	1200	1200			
Diesel Engines	66	1.6	-	620	1200	1200			



Polo from MY 2014, CrossPolo from 7.47 MY 2014 $\Rightarrow 7.47.1 \text{ page } 67$ $\Rightarrow 7.47.2 \text{ page } 68_{\text{NOV}} \text{ Nolkswagen AG. Volkswagen AG}_{does not guarantee or an angeloss of the second supposed by the second supposed supposed by the second supp$

Vehicles with	n Manual Trai	nsmission			Jijab.		
Polo,				Tov	wing weight ir	ı kg	
Type 6C					Grade	, brake	
in whole,	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg
Gasoline	44	1.0	-	520	800	1000	50
engine	55	1.0	-	520	800 🚊	1000	
, see s	66	1.2	-	560	1000	1100	
osodina pormercial purposes	66	1.2	Recupera- tion and Start/Stop function	550	1000s of inform	1100	
JMOS	66	1.6	-	540	1000	1000	
1001	70	1.0	-	500	500	500	
"CALLA"	81	1.0	-	550	ും [°] 1000	1100	
TOJOU,	81	1.2	-	580	1100	1100	
:10t	81 2464AdooAqpaj	1.2		56000 May	1100	1100	
	81	1.6	-54	550	1100	1100	
	110	1.4	-	610	1200	1200	
Diesel en-	55	1.4	-	570	1000	1100	
gine	55	1.4	Blue Motion	580	1000	1100	
	66	1.4	-	570	1100	1200	
	77	1.4	-	580	1100	1200	

Vehicles with	n DSG Transı	mission					
Polo,		Towing weight in kg				ı kg	
Type 6C					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg
Gasoline	66	1.2	-	560	1000	1100	50
engine	70	1.0	-	500	500	500	
	81	1.0	-	570	1000	1100	
	81	1.2	-	590	1100	1100	
	81	1.2	Recupera- tion and Start/Stop function	580	1100	1100	
	110	1.4	-	610	1200	1200	



Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010, ➤, CC 2012 ➤, Eos 2006 ...

Terring Guide through MY 2016 - Edition 08.2018

Vehicles with	n DSG Tra	nsmission		O, &CC			
Diesel en- gine	66	8 ¹¹ 1.4	- 1	580	1100	1200	

The Towing Weight Cannot Be Increased for Technical Rea-

Vehicles with	n Automatic T	ransmission					toth
Polo,	рап			Tov	wing weight ir	n kg	e cor
Type 6C	es, ir				Grade	, brake	rect
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg
Gasoline engine	66	1.6	-	560	1000	1000	inform.

The Towing Weight Cannot Be Increased for Technical Reasons.

7.47.2 CrossPolo

		0.7	and the same			Vo.	
Vehicles with	n Manual Tra	nsmission 01/1/10	026		NO KOND	<u> </u>	
Polo,			Protected by Co.	. Tov	n kg		
Type 6C					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg
Gasoline	55	1.0	-	550	800	1000	50
engine	55	1.0	Recupera- tion and Start/Stop function	560	800	1000	
	66	1.2	-	580	1000	1100	
	66	1.6	-	570	1000	1000	
	81	1.0	-	580	1000	1100	
	81	1.2	-	580	1100	1100	
	81	1.2	Recupera- tion and Start/Stop function	590	1100	1100	
	81	1.6	-	570	1100	1100	1
Diesel en-	55	1.4	-	600	1000	1100	1
gine	66	1.4	-	600	1100	1200	
	77	1.4	-	600	1100	1200	

Vehicles with	Vehicles with DSG Transmission										
Polo,				Tov	ving weight ir	ı kg					
Type 6C					Grade	, brake					
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg				
Gasoline engine	66	1.2	-	600	1000	1100	50				



Vehicles with	Vehicles with DSG Transmission											
	81	1.0	-	600	1000	1100						
	81	1.2	-	600	1100	1100						
	110	1.4	-	610	1200	1200						
Diesel en- gine	66	1.4	-	610	1100	1200						

Vehicles with	Vehicles with Automatic Transmission										
Polo,				Tov	wing weight ir	n kg					
Type 6C					Grade	, brake					
	Output in kW	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg				
Gasoline engine	66	1.6	-	590	1000	1000	50				

The Towing Weight Cannot Be Increased for Technical Reasons.

7.47.3 Polo GTI

Vehicles with	Vehicles with Manual Transmission										
Polo, Type 6C				Tov	ving weight ir	n kg					
Type 6C			- AG	. Volkswagen Ac	Grade	, brake					
	Output in kW	Displace- ment/liter	Comments	unbraked	does12 %	8 %	Tongue weight in kg				
Gasoline engine	141	1,8°118	-	630	1100	1200	50				

The Towing Weight Cannot Be Increased for Technical.

	Õ					6					
Vehicles with	n DSG Transr	mission					5				
Polo,	who			Tov	wing weight in	ı kg	spe				
Type 6C	or in who				Grade	, brake	Ct to				
	Output in	Displace- ment/liter	Comments	unbraked	12 %	8 %	Tongue weight in kg				
Gasoline engine	A purpose	1.8	Without re- cuperation and Start/ Stop func- tion	630	1100	1200	ectness of infor				
	14 moo 16 ale his	1.8	With recu- peration and Start/ Stop func- tion	640	1100	1200 (100n)nthis					
The Towing \ sons.	The Towing Weight Cannot Be Increased for Technical Rea										



7.48 Scirocco from MY 2009

This Vehicle Cannot Tow a Trailer for Technical Reasons.

Scirocco from MY 2015

This Vehicle Cannot Tow a Trailer for Technical Reasons.

7.50 Sharan from MY 1996

Sharan, type 7M EU	kW	Towing weig grades up	ht in kg on to 12%	Permitted com- bined weight on	Tongue weight in kg	Comments
(from 02/1995)		Unbraked	Braked	grades up to 12%		
Vehicles with	85	700	1285	3600	85	-
gasoline en- gine and	85	700	1800	3600	85	From 01/1996
manual trans- mission	110 (1.8 L)	700	1900	3800	85	-
	110 (2.0 L)	700	1900	3700	85	-
	85 Autogas	-	1	-	-	Trailer towing not permitted.
	128	700	2000	3970	85	-
	128	700	2000	4000	85	From 05/1998 with engine code AMY
	150	700	2000	4000	85	-
	150 4MOTION	700	2000	4000	85	-
Vehicles with diesel engine	66	700	2000	3930	85	Engine code AHU/1Z
and manual trans- mission	66	700	2000 Yolkswagen 40	4000	85	From 03.99 with
1111551011	eq.p	Volkswagen AG. \	2000 Yolkswagen AG	does not guara		engine code ANU
	81	700	2000	4000°	85	-
	185 ⁵⁵ 85	700	2000	4000	85	-
	85 4MOTION	700	2000	4000	85 85	-
000	96	700	2000	4000	85	-
; is n	103	700	2000	-	5 85	-
oses, in part or in whole, is not bernited.	103 BlueMo- tion	700	2000		5. Spect to the correctne	see T7.50.1 railer Hitch in Sharan BlueMotion", page 71

The Towing Weight Cannot Be Increased for Technical Reasons.

Protectedby

Γ	Sharan	kW	Towing weigh	aht in ka on	Permitted	Tongue	Comments
	type 7M EU		grades up		combined	weight in kg	
	(from 02/1995)		Unbraked	Braked	weight on grades up to	iluook	
		CUINCE			12%	-Just	
[/ehicles with	85,	700	1285	3600 1611	85	-

olkswagen AG.



gasoline en-	85	700	1800	3600	85	From 01/1996
gine and automatic transmission	110 (1.8 L)	700	1900	3800	85	-
	85 Autogas	-	-	-	-	Trailer towing not permitted.
	128	700	2000	3970	85	-
	128	700	2000	4000	85	From 05/1998 with engine code AMY
	128 syncro	700	2000	4000	85	-
	150	700	2000	4000	85	-
Vehicles with	81	700	2000	4000	85	-
diesel engine and automatic transmission	85	700	2000	4000	85	-

				4000	0.5		0E/4000 with
	128	700	2000	4000	85		05/1998 with e code AMY
	128 syncro	700	2000	4000	85		-
	150	700	2000	4000	85		-
ehicles with	81	700	2000	4000	85		-
liesel engine and	85	700	2000	4000	85		-
automatic ransmission							
U Type App	roval Numbe	rs:					
ype 7M EU							
e1*93/81*	0023*00 thro	ugh 02					
e1*95/54*	0023*03 thro	ugh 09					
e1*98/14*	0023*10 thro	uah 20					
1*2001/1	16*0023*21	ug.: 20			an AG. Volksv	Vagen 40	
bo Touring V	Voight Conn	st Do Inoroca	ad for Tach=i	ad Baby Volksw	agem	Jan Ad does n	Ot Ou
ne rowing v	veignt Canno	ot be increas	ea for Technic	cai Rea-			guarante.
UI 15.			2)	III.			-00
7.50.1	Retrofitting BlueMotio	g Trailer H n	itch in Sha	ıran			J. Roce Opt
is not possi ehicle after i he Sharan E	Retrofitting BlueMotion ble to order at has left the BlueMotion manager	Trailer H n trailer hitch factory. ay be retrofit or the Sharan	itch in Sha to be installed ted with a trail	on a ler hitch.			J [*] RCCQH _f C
is not possi ehicle after i he Sharan E railer hitches istalled.	Retrofitting BlueMotion ble to order at has left the BlueMotion many s approved for	Trailer H Trailer hitch factory. ay be retrofit or the Sharan	itch in Sha to be installed ted with a trail from MY 199	on a ler hitch.			J [*] RCCBH _T C
is not possi ehicle after i he Sharan E railer hitches stalled.	Retrofitting BlueMotion ble to order a t has left the BlueMotion m s approved for Sharan from Manual Train	Trailer H n a trailer hitch factory. ay be retrofit or the Sharan om MY 20	itch in Sha to be installed ted with a trail from MY 199	on a ler hitch.			J. accept
is not possi ehicle after i he Sharan Erailer hitcherstalled.	Retrofitting BlueMotion ble to order at has left the BlueMotion management s approved for Sharan from Manual Train	Trailer H Trailer hitch factory. The ay be retrofit or the Sharan The MY 20 The manual of the sharan The manual of the	itch in Sha to be installed ted with a trail from MY 199	I on a ler hitch. 6 may be	ving weight in	n kg	T-RCCRPTE
is not possi chicle after in the Sharan Extrapolation (Control of the Control of	Retrofitting BlueMotion ble to order at has left the BlueMotion management of the services approved for the management of the management o	Trailer H n a trailer hitch factory. ay be retrofit or the Sharan om MY 20 nsmission	itch in Sha to be installed ted with a trail from MY 199	on a ler hitch.	ving weight in Grade	n kg , brake	- Teaceptic
is not possi ehicle after i he Sharan Erailer hitcher istalled. 7.51 /ehicles with Sharan, Type 7N EG	Retrofitting BlueMotion ble to order at has left the BlueMotion management BlueMotion BlueMotion BlueMotion BlueMotion BlueMotion BlueMotion BlueMotion BlueMotion BlueBlue BlueMotion BlueBlue BlueMotion BlueBlue	g Trailer H n a trailer hitch factory. ay be retrofit or the Sharan om MY 20 nsmission Displace- ment/liter	itch in Sha to be installed ted with a trail from MY 199	I on a ler hitch. 6 may be	ving weight in Grade	n kg , brake 8 %	Tongue weight in kg
is not possi chicle after in the Sharan Extrapolation in the Sharan Extrapolation in the Sharan, Type 7N EG Gasoline Engines	Retrofitting BlueMotion ble to order at has left the BlueMotion m is approved for Charan from Manual Train Output in kW 110	Trailer H n a trailer hitch factory. ay be retrofit or the Sharan om MY 20 nsmission Displace- ment/liter 1.4	itch in Sha to be installed ted with a trail from MY 199	Tow Unbraked	ving weight in Grade 12 %	n kg , brake 8 % 2000	Tongue weight in kg
is not possi chicle after in the Sharan Edited. 7.51 Sharan, Type 7N EG Gasoline Engines Diesel En-	Retrofitting BlueMotion ble to order at has left the BlueMotion management of the second of the seco	p Trailer H n a trailer hitch factory. ay be retrofit or the Sharan om MY 20 nsmission Displace- ment/liter 1.4 2.0	itch in Sha to be installed ted with a trail from MY 199		ving weight ir Grade 12 % 1800 2000	n kg , brake 8 % 2000	Tongue weight in kg
is not possi ehicle after i he Sharan Erailer hitchenstalled. 7.51 /ehicles with Sharan, Type 7N EG Gasoline Engines Diesel Engines	Retrofitting BlueMotion ble to order at has left the BlueMotion many s approved for Manual Train Output in kW 110 85 100	Trailer H n a trailer hitch factory. ay be retrofit or the Sharan om MY 20 nsmission Displace- ment/liter 1.4 2.0 2.0	itch in Sha to be installed ted with a trail from MY 199	1401,1750	ving weight in Grade 12 % 1800 2000 2200	0 -	Valalping
is not possi chicle after in the Sharan Extrapolation in the Sharan Extrapolation in the Sharan, Type 7N EG Gasoline Engines Diesel Engines				750 750		n kg , brake 8 % 2000 2200	Valalping
is not possi chicle after in the Sharan Extra led. 7.51 /ehicles with Sharan, Type 7N EG Gasoline Engines Diesel Engines	100	2.0	-	750 750	2200	0 -	Valalping
is not possi chicle after in the Sharan Extra led. 7.51 Sharan, Type 7N EG Gasoline Engines Diesel Engines	100 103	2.0 2.0	-	750 ^{fq} pə _{lə}	2200 _{elo,I,C} 2200	0 -	Valalping



Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010 ➤, CC 2012 >, Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

1) applies to 5-seater vehicles, the towing load on 6- and 7-seater vehicles is 100 kg higher

The Towing Weight Cannot Be Increased for Technical Rea-

Vehicles with	n DSG Transi	mission					othe
Sharan,	праг			Tov	wing weight in	ı kg	cor
Type 7N EG	es, ii				Grade	, brake	rectr
	Output in &	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	110	1.4	-	750	1800	2000	100
Engines	147	2.0	-	750	2000	2200	mati
Dieșel En-	100	3 2.0	-	750	2200	-	Onin
gines	103	2.0	-	750	2200	2300 ¹⁾	rmation in this do.
	125	2.0	-	750	2200	2300 ¹⁾	100
	130	2.0 4/1/1/2/2	-	750	2200	23001)	
1) applies to 5 er vehicles is	5-seater vehic 100 kg highe	cles, the towir	ng load on 6-	and 7-seat-	JAnagen AG.	VVaMenye	
The Towing \	Weight Canno	ot Be Increase	ed for Techni	cal Rea-	.DA no.		

¹⁾ applies to 5-seater vehicles, the towing load on 6- and 7-seater vehicles is 100 kg higher

The Towing Weight Cannot Be Increased for Technical Reasons.

7.52 Tiguan from MY 2008

- ⇒ T7.52.1 rend & Fun/Sport & Style", page 72
- ⇒ T7.52.2 rack & Field/Track & Style ", page 74

7.52.1 Tiguan Trend & Fun/Sport & Style

Vehicles with	n Manual Tra	nsmission					
Tiguan,				Tov	ving weight ir	ı kg	
type 5N EU with 18°					Grade	, brake]
standard front	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline Engines	90	1.4 ¹⁾	FWD, Blue- Motion Technology	750	1600	1800	100
	92	1.4 ¹⁾	FWD	740	1600	1800	
	110	1.4 ¹⁾	FWD	740	1800	2000	1
	110	1.4 ¹⁾	FWD, Blue- Motion Technology	750	1800	2000	
	110	1.4 ¹⁾	-	750	2000	2200]
	118	1.4	FWD, Blue- Motion Technology	750	1800	2000	
	118	1.4	-	750	2000	2200]
	125	2.0	-	750	2200	2200]
	132	2.0	-	750	2200	2200	1
	147	2.0	-	750	2200	2200]
	155	2.0	-	750	2200	2200	



Vehicles with	Manual Tra	nsmission					
Diesel En-	81	2.0	FWD	750	1800	2000	
gines	100	2.0	-	750	2200	2200	
	103	2.0	FWD	750	2000	2100	
	103	2.0	FWD, Blue- Motion Technology	750	2000	2000	
	103	2.0	-	750	2200	2200	
	110	2.0	FWD	750	2000	2100	
	110	2.0	-	750	2200	2200	
	120	2.0	-	750	2200	2200	
	125	2.0	-	750	2200	2200	
	130	2.0	-	750	2200	2200	
)The maximuer hitch that h	um towing we ave not had	eight for vehice the cooling s	- cles with a retrystem adapte ed for Technic	rofitted trail- d9s/1600	Dt guaran		
ine Towing V sons.	veignt Canno	or Be Increas	ed for Technic	cai Rea-	Me _e o _{raccel}	P. P	
Vehicles with	Automatic T	ransmission				B.	

Vehicles with	n Automatic T	ransmission				ab lili	
Tiguan,	Show			Tov	ving weight ir	kg 🕌	
type 5N EU with 18°	0/6,1				Grade	, brake୍ଡି	
standard front	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 % tot	Tongue weight in kg
Gasoline 5	125	2.0	-	750	2200	2200	100
Engines	132	2.0	-	750	2200	2200	
d d	147	2.0	FWD	750	2000	2100	
5	147	2.0	-	750	2200	2200	
Diesel En-	100	2.0	-	750	2000	2200	
gines	ا 103	2.0	- /	750	2000	2200	

Vehicles with	n DSG Transi		T.A.		, Coby		
Tiguan, type 5N EU		Displace			ving weight ir		
with 18°		1909	ojo ¹	Kewagen AG.	Grade	, brake	
standard front	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	110	1.4	FWD	750	1800	2000	100
Engines	118	1.4	FWD, Blue- Motion Technology	750	1800	2000	
	125	2.0	-	750	2200	2200	
	132	2.0	-	750	2200	2200]
	147	2.0	-	750	2200	2200	
	155	2.0	-	750	2200	2200]
Diesel En-	100	2.0	-	750	2200	2200	
gines	103	2.0	-	750	2200	2200]



Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010 ➤, CC 2012 ➤, Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

Vehicles with DSG Transmission										
	110	2.0	-	750	2200	2200				
	130	2.0	-	750	2200	2200				
	135	2.0	-	750	2200	2200				

7.52.2 Tiguan Track & Field/Track & Style

	100	2.0		7 00	2200	2200	
The Towing V sons.	Veight Canno	ot Be Increas	ed for Techni	cal Rea-	larantee of accept		
		ised by v		90	laran		
					Tice Or		
7.52.2	liguan lra	ack & Field	d/Track & \$	Style	accan.		
Vehicles with	Manual Tra	nsmission			82		
Tiguan,	tool			Tov	ving weight in	n kg	
type 5N EU with 28° off-	000				Grade	, brake	1
road front	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline Engines	90	1.4 ¹⁾	FWD, Blue- Motion Technology	750	1600	1800	100
968, i	92	1.4 ¹⁾	FWD	750	1600	1800	
mercial purposes, in p	110	1.4 ¹⁾	FWD	750	1800	2000	1
sialp	110	1.4 ¹⁾	-	750	2000	2200]
omer(118	1.4	FWD, Blue- Motion Technology	750	1800	2000	
	⁸ / ₂ 118	1.4	-	750	2000	§ 2200	-
	125	2.0	-	750	2500 Jin	2500	1
	132/1/2	2.0		750	2500	2500	1
	147	2.0	mal + / 2	750	2500	2500	1
	155	2.0	- 1	250 NON	2500	2500]
Diesel En-	81	2.0	Jd FWD	:54 u 7 50	1800	2000	
gines	100	2.0	-	750	2500	2500]
	103	2.0	FWD	750	2000	2100	
	103	2.0	FWD, Blue- Motion Technology	750	2000	2000	
	103	2.0	-	750	2500	2500	1
	110	2.0	FWD	750	2000	2100	1
	110	2.0	-	750	2500	2500	1
	120	2.0	-	750	2500	2500	1
	125	2.0	-	750	2500	2500	1
	130	2.0	BlueMotion Technology	750	2500	2500	

¹⁾The maximum towing weight for vehicles with a retrofitted trailer hitch that have not had the cooling system adapted is 1600

Vehicles with	n Automatic T	ransmission		
Tiguan,			Towing weight in kg	



Vehicles with	n Automatic T	ransmission					
type 5N EU					Grade	, brake	
with 28° off- road front	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	125	2.0	-	750	2500	2500	100
Engines	132	2.0	-	750	2500	2500	
	147	2.0	FWD	750	2000	2200	
	147	2.0	-	750	2500	2500	
Diesel En-	100	2.0	-	750	2000	2200	
gines	103	2.0	-	750	2000	2200	

Tiguan,	gen AG	. Volkswagen Ac		Tov	ving weight i	n kg	
type 5N ÉU with 28° off-	W Volkswagen AG	011710	does not a		Grade	, brake	
road front	Output in kW	Displace- ment/liter	does not guards,	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	110	1.4	FWD	750	1800	2000	100
Diesel Engines The Towing sons.	118	1.4	FWD, Blue- Motion Technology	750	1800	2000	
	125	2.0	-	750	2500	2500	
	132	2.0	-	750	2500	2500	
	147	2.0	-	750	2500	2500	
	155	2.0	7	750	₹ 2500	2500	
Diesel En-	100	2.0	-	750	§ 2500	2500	
gines	103	2.0	- /	750	§ 2500	2500	
	110	2.0	-	750	§ 2500	2500	
	130	2.0	BlueMotion Technology	750	2500	2500	
	135	2.0	/-	750	2500	2500	

Touran from MY 2003

Vehicles with Manual Transmission											
Touran,	.DA			Towing weight in kg							
type 1T EU					Grade	, brake					
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg				
Gasoline	75	1.6	-	750	1200	1500	75				
Engines	77	1.2	5 seats	720	1300	1600]				
	77	1.2	7-seater	740	1300	1600]				
	77	1.2	BlueMotion Technolo- gy, 5-seater	730	1300	1600					



Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010 ➤, CC 2012 ➤, Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

Vehicles with	n Manual Tra	nsmission					
	77	1.2	BlueMotion Technolo- gy, 7-seater	750	1300	1600	
	80	2.0	EcoFuel (natural gas CNG)	750	1300	1600	
	85	1.6	-	750	1300	1600	
	103	1.4	-	750	1500	1800	
	110	1.4	EcoFuel (natural gas CNG)	750	1500	1800	
	110	2.0	-	750	1500	1800	
Diesel En-	66	1.6	-	750	1300	1600	
gines	66	1.9	-	750	1300	1600	
	74	1.9	-	750	1500	1800	
	77	1.6	-	750	1500	1800	
	77	1.6	BlueMotion Technology	750	1500	1800	
	77	1.6	BlueMotion Technology 119 g/km	750	1500	1800	
	77	1.9	-	750	1500	1800	
	77	1.9	Blue Motion	750	1200	1500	
	81	2.0	-	750	1500	AG. V1800agen	AG a
	100	2.0	-	750	1500	1800	AG does not guar
	103	2.0	-	750 _{mo} ris	1500	1800	042/
	103	2.0	BlueMotion Technology	750 ^{dt}	1500	1800	
	125	2.0	-	750	1600	1800	



	81	2.0	-	/50	1500	AG. Vbouwagen	AGN	
	100	2.0	-	750	1500	1800	not does not give	
	103	2.0	-	750 _{moris}	1500	1800	54a/	Rntes
	103	2.0	BlueMotion Technology	750 ^{df}	1500	1800		Oraco _{oby}
	125	2.0	-	750	1600	1800		873
sons.	ical updates.	the trailer to	ed for Technical state of the reduced second					ability with respect to the correctness of
Vehicles with	n Automatic T	ransmission	cial					infc
. Critore With								<u> </u>
Touran,			mme	Tov	ving weight in	n kg		^{orm} ati
			Comme	Tov	ving weight ir Grade	n kg , brake		rmationin
Touran,	Output in kW	Displace- ment/liter	Comments	Tov Unbraked	ving weight in Grade 12 %	n kg , brake 8 %	Tongue weight in kg	nmation in this oc.
Touran,	Output in	Displace- ment/liter 2.0	Comme	Unbraked	Grade 12 %	n kg , brake 8 % 1800	Tongue weight in kg	nmation in this occurrence of the second
Touran, type 1T EU Gasoline Engines The Towing \	Output in kW	ment/liter 2.0	Comme	Unbraked	ving weight in Grade 12 % 1500	n kg , brake 8 % 1800	Tongue weight in kg 75	nmation in the land of the lan
Touran, type 1T EU Gasoline Engines The Towing \ sons.	Output in kW	ment/liter 2.0 ot Be Increas	Comments -	Unbraked	ving weight in Grade 12 % 1500	n kg s, brake 8 % 1800	Tongue weight in kg 75	arie of acceptantiability with respect to the correctness of information in this cook in the correctness of information in this cook is the correctness of
Touran, type 1T EU Gasoline Engines The Towing \ sons.	Output in kW 110 Veight Canno	ment/liter 2.0 ot Be Increas	Comments -	750 Cal Rea-	ving weight in Grade 12 % 1500 1600 1700		Tongue weight in kg 75	Malioni is the state of the sta

Vehicles with DSG Transmission								
Touran,				Towing weight in kg				



Vehicles with	n DSG Transı	mission					
type 1T EU					Grade	, brake	
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	85	1.6	-	750	1300	1600	75
Engines	103	1.4	-	750	1500	1700 ¹⁾	
	110	1.4	EcoFuel (natural gas CNG)	750	1500	1800	
	125	1.4	-	750	1500	1700 ¹⁾	
Diesel En-	77	1.6	-	750	1500	1800	
gines	77	1.6	BlueMotion Technology	750	1500	1800	
	77	1.6	BlueMotion Technology 119 g/km	750	1500	1800	
	77	1.9	-	750	1500	1800	
	81	2.0	-	750	1500	1800	
	81	2.0	BlueMotion Technology	750	1500	1800	
	103	2.0	-	750	1500	1800	
	103	2.0	BlueMotion Technology	750	1500	1800	
	125	2.0	5 seats	750	1600	1800	
	125	2.0	7-seater	750	1500	1800	
	130	2.0	-	750	1600	1800	

¹⁾ applies to vehicles with a 6-speed DSG transmission 02E, the towing load for vehicles with 7-speed DSG transmission 0AM is 100 kg higher

CrossTouran 7.54

The Towing \ sons.	The Towing Weight Cannot Be increased for Technical Reasons.											
	authorised			adrantee c								
7.54	The Towing Weight Cannot Be increased for Technical Reasons. 7.54 CrossTouran											
Vehicles with	n Manual Trai	nsmission			labili.							
Touran,				Tov	ving weight in	kg						
type TT EU					Grade,	brake						
r in whole	Output in kW	Displace- ment/liter	Comments	Unbraked	12 % Pect	8 %	Tongue weight in kg					
Gasoline	75	1.6	-	750	1200	1500	75					
Engines	103	1.4	-	750	1500	1800						
purposes,	110	1.4	EcoFuel (natural gas CNG)	750	1500	1800						
Diesel En-	77	1.6	-	750	1500	1800						
gines	77	1.9	-	750	1500 m	1800						
95/0	103	2.0	-	750	1500	1800						
Oton	125	2.0	-	750	1600	1800						
	77 103 125	ler		PAND KONGING	S. Halling							
		Protected by	.9Anag	MA OKEMS			7. Not for NAR					





Vehicles with Automatic Transmission											
Touran,				Tov	ving weight ir						
type 1T EU					Grade	, brake					
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg				
Gasoline Engines	110	2.0	-	750	1500	1800	75				

The Towing Weight Cannot Be Increased for Technical Reasons.

Vehicles with	n DSG Transr	mission Volksw	agen AG does no				
Touran,	horised by Volksw	23	Holes no		ving weight ir	ı kg	
type 1T EU	horised			Suarantee .	Grade	, brake	
Linessau	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg
Gasoline	103	1.4	-	750	³ / ₈ 1500	1700 ¹⁾	75
Engines	110	1.4	EcoFuel (natural gas CNG)	750	500 Militing	1800	
101/101/	125	1.4	/-	750	1500	1700 ¹⁾	
Diesel En-	77	1.6	-	750	1500	1800	
gines	77	1.9	-	750	1500	1800	
9	103	2.0	-	750	1500	1800	
in participates, in par	125	2.0	-	750	1600	1800	
dind	130	2.0	-	750	1600	1800	

applies to vehicles with a 6-speed DSG transmission 02E, the towing load for vehicles with 7-speed DSG transmission 0AM is 100 kg higher

The Towing Weight Cannot Be Increased for Technical Rea-

7.55

sons. III	7.55 Tourse from MV 2003											
7.55 Fouriey Holli WH 2005												
Touareg, Towing weight in kg												
type 7Ľ					Grade	, brake						
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg					
Gasoline	162	3.2	-	750	3500	-	140					
Engines	177	3.2										
	206	3.6										
	228	4.2										
	257	4.2										
	331	6.0										
Diesel En- gines	128	2.5										



Vehicles with	Vehicles with Automatic Transmission										
	165 _{auth}	3.0			Theo Or						
	176	3.0			accept.						
	230	5.0		7	6974	<i>(</i> ;					
	258	5.0				86					

Vehicles with	n Manual Trai	nsmission				hec	
Touareg,				Tov	wing weight in	n kg	
type /L					Grade	, brake	
type 7L _{sodund le}	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8%	Tongue weight in kg
Gasoline 8	162	3.2	-	750	3500	orm,	140
Engines	177	3.2	-	750	3500	- ation	
Diesel En-	్ద్ర 128	2.5	-	750	3500	in th	
gines	2165	3.0	-	750	3500	g <u>-</u>	
	176	3.0	-	750	3500 350	-	
The Towing \ sons.	Weight Canno	ot Be Increase	ed for Techni	Valkewagen AG.	KOMBINDOO T		
7.56	Touareg fr)10				

Touareg from MY 2010 7.56

Vehicles with	n Automatic T	ransmission						
Touareg,				Tov	wing weight ir	ing weight in kg		
Type 7P EG					Grade	, brake		
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg	
Gasoline	183	3.6	-	750	3500	-	140	
Engines	206	3.6						
	245	3.0						
	265	4.2						
Diesel En-	150	3.0						
gines	176	3.0						
	180	3.0						
	250	4.2						

The Towing Weight Cannot Be Increased for Technical Reasons.

Touareg from MY 2015 7.57

Vehicles with Automatic Transmission								
Touareg,				Tov	ving weight ir			
Type 7P EG					Grade, brake			
	Output in kW	Displace- ment/liter	Comments	Unbraked	12 %	8 %	Tongue weight in kg	
Gasoline Engines	183	3.6	-	750	3500	-	140	



Beetle 2012 ➤, Bora 1999 ➤, Bora Variant 1999 ➤, CC 2010 ➤, CC 2012 ➤, Eos 2006 ... Towing Guide through MY 2016 - Edition 08.2018

Vehicles with Automatic Transmission							
	206	3.6					
	213	3.0					
	235	3.0					
	245	3.0					
	265	4.2					
Diesel En-	150	3.0					
gines	176	3.0					
	180	3.0					
	193	3.0					
	250	4.2	A.G. Volkswago				
The Towing Weight Cannot Be Increased for Technical Reasons. 7.58 up! from MY 2012 This Vehicle Cannot Tow a Trailer for Technical Reasons.							
7.58	up! from M	1Y 2012	Spr Angle				
This Vehicle Cannot Tow a Trailer for Technical Peasons							

up! from MY 2012 7.58

This Vehicle Cannot Tow a Trailer for Technical Reasons.

7.59 e-up! from MY 2014

This Vehicle Cannot Towa Trailer for Technical Reasons.

7.60 Vento from MY 1992

Vehicle	kW	d L	Tow	Tongue	€om-			
		Unbraked		Bra	weight in kg	ments		
		al purpo	Manual transmission, grade		Automatic transmission, grade		i i i i	less of infor
		percial	12 %	10 %	12 %	10 %		form
Vento, type 1HX0 ABE F 804 (from 07/1991) type 1H EU (from 04/1997) Gasoline engines	40 44	500 July 500	800	1000	-	-	50	- ation .
	55	500	1000	1200	-	-	50	With 1.6L engine
	55 66 85	500 %	1200		1200	1911	, Kdo ^O , 50	55 kW: with 1.8L Engine
	74	500	1000 ം എ	1200	1000	1,200	50	-
	110	500	1200	həfəəlo19	DA NO	Pels.	50	-
	128	600	1200	-	1200	-	50	-
Diesel engines	47	500	850	1000	-	-	50	-
	55	500	1000	1200	-	-	50	-
	66 81	500	1200	-	1200	-	50	-

EU Type Approval Numbers:

Type 1H EU

• e1*96/79*0068*00 through 03





Cautions & Warnings

Please read these WARNINGS and CAUTIONS before proceeding with maintenance and repair work. You must answer that you have read and you understand these WARNINGS and CAUTIONS before you will be allowed to view this information.

- If you lack the skills, tools and equipment, or a suitable workshop for any procedure described in this manual, we suggest you leave such repairs to an authorized Volkswagen retailer or other qualified shop. We especially urge you to consult an authorized Volkswagen retailer before beginning repairs on any vehicle that may still be covered wholly or in part by any of the extensive warranties issued by Volkswagen.
- Disconnect the battery negative terminal (ground strap) whenever you work on the fuel system or the electrical system. Do not smoke or work near heaters or other fire hazards. Keep an approved fire extinguisher handy.
- Volkswagen is constantly improving its vehicles and sometimes these changes both in parts and specifications, are made applicable to earlier models. Therefore, part numbers listed in this manual are for reference only.
 Always check with your authorized Volkswagen retailer parts department for the latest information.
- Any time the battery has been disconnected on an automatic transmission vehicle, it will be necessary to reestablish Transmission Control Module (TCM) basic settings using the Volkswagen Factory Approved Scan Tool (ST).
- Never work under a lifted vehicle unless it is solidly supported on stands designed for the purpose. Do not support a vehicle on cinder blocks, hollow tiles or other props that may crumble under continuous load. Never work under a vehicle that is supported solely by a jack. Never work under the vehicle while the engine is running.
- For vehicles equipped with an anti-theft radio, be sure of the correct radio activation code before disconnecting
 the battery or removing the radio. If the wrong code is entered when the power is restored, the radio may lock
 up and become inoperable, even if the correct code is used in a later attempt.
- If you are going to work under a vehicle on the ground, make sure that the ground is level. Block the wheels to keep the vehicle from rolling. Disconnect the battery negative terminal (ground strap) to prevent others from starting the vehicle while you are under to
- Do not attempt to work on your vehicle if you do not feel well. You increase the danger of injury to yourself and
 others if you are tired, upset or have taken medicine or any other substances that may impair you or keep you
 from being fully alert.
- Never run the engine unless the work area is well ventilated. Carbon monoxide (CO) kills.
- Always observe good workshop practices. Wear goggles when you operate machine tools or work with acid.
 Wear goggles, gloves and other protective clothing whenever the job requires working with harmful substances.
- Tie long hair behind your head. Do not wear a necktie, a scarf, loose clothing, or a necklace when you work near machine tools or running engines. If your hair, clothing, or jewelry were to get caught in the machinery, severe injury could result.
- Do not re-use any fasteners that are worn or deformed in normal use. Some fasteners are designed to be used only once and are unreliable and may fail if used a second time. This includes, but is not limited to, nuts, bolts, washers, circlips and cotter pins. Always follow the recommendations in this manual replace these fasteners with new parts where indicated, and any other time it is deemed necessary by inspection.

Cautions & Warnings

- Illuminate the work area adequately but safely. Use a portable safety light for working inside or under the vehicle. Make sure the bulb is enclosed by a wire cage The hot filament of an accidentally broken bulb can ignite spilled fuel or oil.
- Friction materials such as brake pads and clutch discs may contain asbestos fibers. Do not create dust by
 grinding, sanding, or by cleaning with compressed air. Avoid breathing asbestos fibers and asbestos dust.
 Breathing asbestos can cause serious diseases such as asbestosis or cancer, and may result in death.
- Finger rings should be removed so that they cannot cause electrical shorts, get caught in running machinery, or be crushed by heavy parts.
- Before starting a job, make certain that you have all the necessary tools and parts on hand. Read all the instructions thoroughly; do not attempt shortcuts. Use tools that are appropriate to the work and use only replacement parts meeting Volkswagen specifications. Makeshift tools, parts and procedures will not make good repairs.
- Catch draining fuel, oil or brake fluid in suitable containers. Do not use empty food or beverage containers that might mislead someone into drinking from them. Store flammable fluids away from fire hazards. Wipe up spills at once, but do not store the oily rags, which can ignite and burn spontaneously.
- Use pneumatic and electric tools only to loosen threaded parts and fasteners. Never use these tools to tighten fasteners, especially on light alloy parts. Always use a torque wrench to tighten fasteners to the tightening torque listed.
- Keep sparks, lighted matches, and open flame away from the top of the battery. It escaping hydrogen gas is ignited, it will ignite gas trapped in the cells and cause the battery to explode.
- Be mindful of the environment and ecology. Before you drain the crankcase, find out the proper way to dispose of the oil. Do not pour oil onto the ground, down a drain, or into a stream, pond, or lake. Consult local ordinances that govern the disposal of wastes.
- The air-conditioning (A/C) system is filled with a chemical refrigerant that is hazardous. The A/C system should be serviced only by trained automotive service technicians using approved refrigerant recovery/recycling equipment, trained in related safety precautions, and familiar with regulations governing the discharging and disposal of automotive chemical refrigerants.
- Before doing any electrical welding on vehicles equipped with anti-lock brakes (ABS), disconnect the battery negative terminal (ground strap) and the ABS control module connector.
- Do not expose any part of the A/C system to high temperatures such as open flame. Excessive heat will
 increase system pressure and may cause the system to burst.
- When boost-charging the battery, first remove the fuses for the Engine Control Module (ECM), the Transmission Control Module (TCM), the ABS control module, and the trip computer. In cases where one or more of these components is not separately fused, disconnect the control module connector(s).
- Some of the vehicles covered by this manual are equipped with a supplemental restraint system (SRS), that
 automatically deploys an airbag in the event of a frontal impact. The airbag is operated by an explosive device.
 Handled improperly or without adequate safeguards, it can be accidentally activated and cause serious personal
 injury. To guard against personal injury or airbag system failure, only trained Volkswagen Service technicians
 should test, disassemble or service the airbag system.

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- Do not quick-charge the battery (for boost starting) for longer than one minute, and do not exceed 16.5 volts at the battery with the boosting cables attached. Wait at least one minute before boosting the battery a second time.
- Never use a test light to conduct electrical tests of the airbag system. The system must only be tested by trained Volkswagen Service technicians using the Volkswagen Factory Approved Scan Tool (ST) or an approved equivalent. The airbag unit must never be electrically tested while it is not installed in the vehicle.
- Some aerosol tire inflators are highly flammable. Be extremely cautious when repairing a tire that may have been inflated using an aerosol tire inflator. Keep sparks, open flame or other sources of ignition away from the tire repair area. Inflate and deflate the tire at least four times before breaking the bead from the rim before attempting any repair.
- When driving or riding in an airbag-equipped vehicle, never hold test equipment in your hands or lap while the
 vehicle is in motion. Objects between you and the airbag can increase the risk of injury in an accident.

I have read and I understand these Cautions and Warnings.

